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COFFEE GERM PLASM

COLLECTION AND DISTRIBUTION

by

J. R. Haun, H. H. Fisher, and P. K. Soderholm

**NEW CROPS RESEARCH BRANCH
CROPS RESEARCH DIVISION
AGRICULTURAL RESEARCH SERVICE
UNITED STATES DEPARTMENT OF AGRICULTURE**

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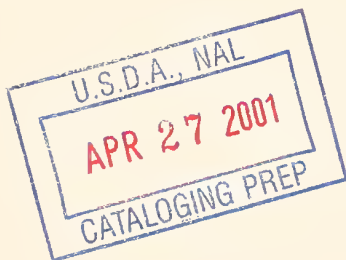
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The utilization of breeding materials from various parts of the world is essential to coffee improvement programs in many research centers. Due to the dangers of spreading insects and diseases such as Hemileia leaf rust, the safe movement of plant materials can only be done under quarantine isolation procedures. This is particularly true for the movement of breeding material from Africa and Asia to the Western Hemisphere. Since American countries are major producers of coffee it is especially important that breeding materials be introduced that are free from insects and disease.

To accomplish this the United States Department of Agriculture, in cooperation with the International Cooperation Administration, is engaged in a program for the introduction and distribution of breeding material through its inspection and quarantine facilities in Washington, D. C., Glenn Dale, Maryland, and Miami, Florida.

The basic objective of the coffee program is to supply disease-free germ plasm to countries involved in coffee breeding and other phases of research on this crop.

The program has five major facets:

A. Introduction

1. Location of wild and cultivated species and varieties.
2. Collection and shipment of material.
3. Inspection and documentation.

B. Propagation

1. Germination of seeds.
2. Vegetative propagation of clonal material.

C. Establishment and maintenance of collection.

D. Screening for disease resistance.

E. Distribution.

Most of the seeds introduced under this program are obtained through correspondence. Their selection is limited by the availability and relative value of the lines in the area of collection or production. Since this procedure undoubtedly misses many desirable selections, organizations interested in receiving specific materials should express this interest. If the present method of procurement is found inadequate, it may be necessary to consider sending special seed collecting expeditions to important areas to obtain a wider range of genetic material.

Seeds are received in this program at the U. S. Department of Agriculture Plant Inspection Station, Auditors Building, 14th and Independence Avenue, S.W., Washington, D. C. (Formerly called U. S. Department of Agriculture Inspection House). At this location the seeds are carefully inspected for evidence of insects. If any insect damage is found, the seeds are fumigated with methyl bromide at the rate of 3 pounds per 1000 cubic feet for 2 1/2 hours at a temperature of 70° to 80° F.

Each lot of seeds is given a PI (Plant Introduction) number which identifies it as it moves through the program. A permanent record of the origin and all other descriptive information concerning each lot is kept under this number.

The seeds are then sent to the U. S. Plant Introduction Station, Glenn Dale, Maryland, and germinated in flats of sphagnum moss (1). After the first true leaves have developed the seedlings are transferred to 2 1/2" pots of sphagnum moss where they are grown to sufficient size for shipment. The period from planting in flats to time of shipment varies from 3 to 6 months. When longer periods are involved, the seedlings are transferred to slightly larger pots to prevent restriction of the roots system. A nutrient solution is periodically supplied to maintain vigor. During the period from germination until shipment of the seedlings they are inspected at intervals of one to two weeks by plant quarantine inspectors. Plants developing disease-like symptoms are destroyed.

Three to six seedlings of each introduction are sent to the U. S. Plant Introduction Station, Miami, Florida, for establishment in the field collection and the remaining seedlings are sent to research centers in other countries. The Miami location of a permanent germ-plasm collection is desirable since there is no commercial production of coffee in this country. The disease-free character of the collection is protected by this isolation factor as well as the special quarantine precautions at Glenn Dale, Maryland, through which the material must pass before being added to the Miami collection.

Whenever possible three plants of each introduction are placed in the collection at a spacing of 6 x 8 feet. A few losses in early plantings indicated the necessity for shade. The entire collection is now covered with a plastic screen shade. The total number of introductions in the collection is currently 485. Some of the plants have reached sufficient size to produce seeds. In the future, as seeds are produced they will be available for distribution to research workers who do not already have access to safe sources.

Seedlings of each lot are sent to the Centro de Investigaç~ao das Ferrugens do Cafeeiro, Estaç~ao, Agronômica Nacional, Oeiras, Portugal, where Dr. Branquinho d'Oliveira (2) and his associates screen them for resistance to Hemileia leaf rust. Table I presents the pattern of reaction to ten physiologic races of H. vastatrix for each of the resistance types assigned to the clones tested by Dr. d'Oliveira (3).

TABLE I Differential clones for physiological races of Hemileia vastatrix and groups of coffee seedlings (indicated by letter) according to the type of reaction they represent (3).

Physiologic races of <u>Hemileia vastatrix</u> and number of type culture.	Coffea arabica									Mayne's physiologic races
	832 ₁ - Hfbrido de Timor	134 ₄ , S12 Kaffa	87 ₁ , Geisha	34 ₁ , Sel. 353 4/5	33 ₁ , Sel. 288-23	32 ₁ , DK 1/6 (Kent's type)	63, Bourbon	263 ₁ , <u>Coffea consensis</u>	<u>Coffea racemosa</u>	
	A	I	C	H	G	D	E	B	F	
I (22)	R	R	R	R	R	S	S	R	R	2
II (15)	R	R	R	R	R	R	S	R	S	1
III (37)	R	R	S	R	R	R	S	R	S	
IV (32)	R	R	R	R	R	R	R	S	S	
V(+) (51)	R	R	R	R	R	R	S	S?	S	
VI (71)	R	R	R	R	R	R	R	R	S	
VII (130 _a)	R	R	R	MS	MS	R	S	R	S	
VIII (166)	R	R	R	S	S	S	S	R	S	4
IX(++)				R	S	R	S			3
X (137 _a)	R	S	S	R	R	R	S	R	S	

(+) - This race needs confirmation; unfortunately, the original culture has been lost.
 (++) - No culture of this rust exists in the C.R.R.C., and the reactions are according to Mayne's results.

Table II provides a listing of coffee introductions and distributions from Glenn Dale, Maryland,) that have been made to date in this program. In most cases very little information on characteristics of introductions was supplied with the original shipment of seed. Persons interested in descriptions of specific collections should refer to respective origins for records of this type. It should be borne in mind that one of the basic objectives of this program is the collection and distribution of diverse genetic material. Descriptions of characteristics and yield records that are obtained from the seedling material distributed will be most significant if obtained on the basis of performance in the sites where they are grown.

Over six hundred introductions have been distributed. The number of seedlings distributed from each introduction varied depending on viability of the seed. In most cases the number ranged from 25 to 100. The total number of plants distributed to date is 52,628.

The headings on the first page of Table II provide an extended description of the contents of each column. The headings are then abbreviated on succeeding pages.

The tabulated information is organized so that the recent parentage is indicated for each plant distributed in the program. Unfortunately, during the first years of operation the successive generations or progeny of each introduction were not given new PI numbers. Thus, it will be noted that many PI numbers appear two or more times. The identity of each entry may be distinguished by its accompanying distribution record. For example, plants of PI 194264 sent to Brazil, El Salvador, Guatemala and Costa Rica in 1952 are identified as the first entry of PI 194264, while plants sent to Miami, Mayaguez, etc., in 1956 are identified as the second entry of PI 194264. The difference in history of these two groups of PI 194264 plants is explained in the following

chronological events.

1. 1951 Seeds received from Ethiopia labeled C. arabica, S.I. 9129.
2. 1952 The seeds above were germinated and distributed as PI 194264 to several countries including Costa Rica.
3. 1955 Seeds from these plants grown in Costa Rica were reintroduced as PI 194264, T. 2246.
4. 1956 These seeds were germinated and distributed again as PI 194264 to Miami, Mayaguez, etc. Rust resistance readings available for eight plants from this lot of seeds are indicated in the appropriate column. Thus, it may be assumed that part of the plants distributed to each location may be in class E and part may be in class C with respect to potential rust resistance.

In more recent years new PI numbers have been assigned to successive generations and thus, it is hoped that better identification of parentage will be possible.

Complete addresses of source and distribution locations appearing in the table are as follows:

BELGIAN CONGO	Station de Recherches Agronomiques Institut National Pour L'Etude Agronomique Mulungu (Kivu) Belgian Congo
BRAZIL	Instituto Agronomico do Estado de Sao Paulo Caixa Postal, 28 Campinas, Brasil
CEYLON	Department of Agriculture Peradeniya, Ceylon
COLOMBIA	Federacion Nacional de Cafeteros de Colombia Departamento Tecnico Centro Nacional de Investigaciones de Cafe Chinchina (Caldas), Colombia
COSTA RICA	Plant Industry Department Inter-American Institute of Agricultural Sciences Turrialba, Costa Rica
ECUADOR	Tropical Agricultural Experimental Station Quevedo, Ecuador
EL SALVADOR	Instituto Salvadoreno de Investigaciones del Cafe Centro Nacional de Agronomia Santa Tecla, El Salvador
ETHIOPIA	Coffee Development Project United States Operations Mission to Ethiopia Addis Ababa, Ethiopia Jimma Agricultural Technical School Post Office Box 307 Jimma, Ethiopia
FRENCH CAMEROON	Estacion du Quinquina Dschang, French Cameroon
FRENCH WEST AFRICA	Centre de Recherches Agronomiques de Bingerville Bingerville, French West Africa
GUATEMALA	Instituto Agropecuario Nacional "La Aurora," Guatemala City, Guatemala
INDIA	Coffee Research Station Bahelonnur P.O. (Mysore State), India
INDONESIA	Proefstations Der Centrale Proefstations Vereniging Bogor, Indonesia
KENYA	Department of Agriculture Coffee Research Station P. O. Box 4 Ruiru, Kenya
MALAYA	Department of Agriculture Federation of Malaya Kuala, Lumpur

LAOS	United States Operations Mission to Laos Vientiane, Laos
LIBERIA	United States Operations Mission to Liberia Central Experiment Station Suakoko, Liberia
MADAGASCAR	Institut de Recherches Scientifiques a Madagascar Office de la Recherche Scientifique et Technique Ostre-Mer Tananarive, Madagascar
MIAMI	U. S. Plant Introduction Station 13601 Cutler Road Miami 56, Florida
NICARAGUA	Servicio Técnico Agrícola Apartado 137 Managua, Nicaragua
NYASALAND	Department of Agriculture Bvumbwe Tung & Agricultural Experimental Station P. O. Box 48 Limbe, Nyasaland
PHILIPPINES	Bureau of Plant Industry Manila, Philippines
PORTUGAL	Centro De Investigacao das Ferrugens Do Cafeeiro Estacao Agronomica Nacional Oeiras, Portugal
PUERTO RICO	U. S. Department of Agriculture Federal Experiment Station Mayaguez, Puerto Rico University of Puerto Rico Agricultural Experiment Station Rio Piedras, Puerto Rico
TAIWAN	Joint Commission on Rural Reconstruction 25 Nan Hai Road Taipei, Taiwan
UGANDA	Department of Agriculture Kawanda Research Station Post Office Box No. 265 Kampala, Uganda

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1. Creech, J. L., Dowdle, R. F., and Hawley, W. O.
Sphagnum Moss for Plant Propagation FB No. 2085. USDA 1955.
2. d'Oliveira, Branquinho - Selection of Coffee Types Resistant to the
Hemileia Leaf Rust. Coffee and Tea Industries, 81 (November): 112-120,
1958.
3. d'Oliveira, Branquinho and Carlos J. Rodrigues, Jr. - Progress report to
Ethiopia. Separata de Garcia de Orta, Vol. 7 (No. 2): 279-292, 1959.

TABLE II

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COFFEE GERM PLASM COLLECTION AND DISTRIBUTION USDA-ICA PROGRAM

LOCATION AND DISTRIBUTION OF SEEDLINGS
BY YEAR e.g., 2 = 1952

U. S. DEPART- MENT OF AGRI- CULTURE PLANT INTRO- DUCTION NUMBER	STATION NUMBER - U. S. PLANT INTRO- DUCTION STATION MIAMI, FLORIDA	NAME UNDER WHICH SEEDS WERE RECEIVED	ORIGIN OR SOURCE	YEAR RE- CEIVED AT GLENN DALE, MARYLAND e.g., 1 = 1951	COFFEE RUST RESEARCH CENTER NUMBERS OEIRAS, PORTUGAL	INDI- VIDUAL PLANT NUMBERS ASSIGNED AT OEIRAS, PORTUGAL	d'OLIVEIRA'S "TYPE" RESIST- ANCE TO HEMILEIA*	PARENT WHEN KNOWN AND OTHER HISTORY	BRAZIL	EL SALVADOR	GUATEMALA	COSTA RICA	MIAMI	MAYAGUEZ, P. R.	RIO PIEDEAS, P. R.	COLOMBIA	PHILIPPINES	PORTUGAL	NICARAGUA
									1	2	3	4	5	6	7	8	9	10	11
194264		C. arabica S.I. 9129	Ethiopia	1					2	2	2	2	-	-	-	-	-	-	-
194264	15312	C. arabica S.I. 9129 T. 2246	Costa Rica	5	556	3,4,5,8, 9,10.... 1,2.....	E C	194264 S.I. 9129 Ethiopia	-	-	-	-	6	6	6	6	6	6	-
194265		C. arabica S.I. 9130	Ethiopia	1					2	2	2	2	-	-	-	-	-	-	-
194265	15313	C. arabica S. I. 9130 T. 2247	Costa Rica	5	557	4,6,7... 3,5,9,10.	E C	194265 S.I. 9130 Ethiopia	-	-	-	-	6	6	6	6	6	6	-

* See page 4 of text for description of reaction types represented.

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
194729		C. arabica S.I. 9923	Ethiopia	1					-	-	2	2	-	-	-	-	-	-	-
194729	15319	C. arabica S.I. 9923 T. 2254	Costa Rica	5	563	2,5,6,7, 8,9,10.. 1.....	E C	194729 S.I.9923 Ethiopia	-	-	-	-	6	6	6	6	6	6	-
194914		C. arabica S.I. 9376	Ethiopia	1					2	2	2	2	-	-	-	-	-	-	-
194914	15320	C. arabica S.I. 9376 T. 2255	Costa Rica	5	564		E	194914 S.I.9376 Ethiopia	-	-	-	-	6	-	-	6	6	6	-
195563		C. arabica S.I. 9549	Ethiopia	1					-	-	-	2	-	-	-	-	-	-	-
195563	15321	C. arabica S.I. 9549 T. 2356	Costa Rica	5	565		E	195563 S.I. 9549 Ethiopia	-	-	-	-	6	-	6	6	-	6	-
196842		C. arabica S.I. 10029	Ethiopia	1					-	-	-	2	-	-	-	-	-	-	-
196842	15222	C. arabica S.I. 10029 T. 2257	Costa Rica	5	566		E	196842 S.I.10029 Ethiopia	-	-	-	-	6	6	6	6	6	6	-

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[illegible]

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
201926 intro- duced also under 227706 see also 230820		C. arabica Cera selfed Col. 7	Brazil	2	38		E		-	3	3	2	-	3	-	-	-	3	-	
201927 intro- duced also under 227707; see also 230784 223919 230807 & 222588		C. arabica erecta open pollinated Col. 11	Brazil	2	39		E		-	3	2	2	-	3	-	-	-	3	3	
201928 see also 202484 230818; intro- duced also under 206069 227709 & 201929		C. arabica Laurina- maragogipe open pollinated 54-13	Brazil	2	40		E		-	3	2	2	-	6	-	-	-	3	3	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
201929 see pre- vious number		C. arabica Laurina-mara- gogipe selfed 692	Brazil	2					-	2	2	-	-	3	-	-	-	3	-	
201930 intro- duced also under 201931 227712; see also 233757		C. arabica Mokka open pollinated 34-12	Brazil	2	41		E		-	2	2	2	-	3	-	-	-	3	3	
201931 see pre- vious number	13898	C. arabica Mokka selfed Ccl. 14	Brazil	2					-	-	3	2	-	3	-	-	-	3	-	
201932 see also 230811 230813; intro- duced also under 227716		C. arabica Semperflorens selfed 1060	Brazil	2	42		E		-	3	2	2	-	3	-	-	-	3	3	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
201933 see also 230821 223928 & 227717		C. arabica Typica f. xanthocarpa selfed 692	Brazil	2	43		E		-	3	2	2	-	3	-	-	-	3	3	
202484 see also 206069 227709 201928 201929 & 230818	13936	C. arabica Laurina	French Cameroon	2	130		E		3	4	-	-	4	3	3	4	4	4	-	

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[illegible]

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
204743-1		C. arabica F ₁ of 204743 B.A. 8	Brazil		719	6..... 1,2,3,4, 5,7,8,9..	E D	204743 B.A. 8 India											
204743-2		C. arabica F ₁ of 204743 B.A. 8	Brazil		720	1,6..... 4,5,10,11 3(?)... 7,8(?),9.	E D C G	204743 B.A. 8 India											
204743-7		C. arabica F of 204743 B ₁ A. 8	Brazil		721	1,2,3,4, 5,6,7,8, 9.....	 D	204743 B.A. 8 India											
204743-8		C. arabica F of 204743 B ₁ A. 8	Brazil		722	2,3,5,6, 7,8,9,10, 11,12,13, 14,(?)...	 G	204743 B.A. 8 India											
204743-9		C. arabica F ₁ of 204743 B. A. 8	Brazil		723	1,2,3,4, 5,6,7,8, 9,10,11, 12,13,14, 15.....	 D	204743 B.A. 8 India											
204744 intro- duced also under 231328; also see 237522 240360 (veg.prop.) 245862 to 866 & 242794	13900	C. arabica B.A. 10	India	3	100		G		3	-	-	-	4	3	3	3	-	4	-
204744 see pre- vious number		C. arabica BA-10 T. 2694	Costa Rica	6	657	1,2.....	D	204744 B.A.10 India	-	-	-	-	8	-	-	-	-	6	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
204744-1		C. arabica F ₁ of 204744 B.A. 10	Brazil		724	1,2,3, 11....	G	204744 B.A. 10 India											
204744-2		C. arabica F ₁ of 204744 B.A. 10	Brazil		725	5,6..... 1,2,3,4, 7,8,9,10, 11,12,13..	D G	204744 B.A. 10 India											
204744-4		C. arabica F ₁ of 204744 B.A. 10	Brazil		727	1,2,3,4, 5,6,7,8, 9,10,11, 12,13,14, 15,16,17, 18,19,20, 21,22,23, 24,25,26, 27.....	 D	204744 B.A. 10 India											
204744-9		C. arabica F ₁ of 204744 B.A. 10	Brazil		730	1,2,3....	E	204744 B.A. 10 India											
204745 intro- duced also under 231329	13899	C. arabica B.A. 13	India	3					3	-	-	-	4	3	3	3	-	-	-
204746 intro- duced also under 231330	13901	C. arabica B.A. 14	India	3					3	-	-	-	4	3	3	3	-	-	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
204747	13905	C. arabica B.A. 16	India	3	101	2..... 3,4.....	E G		3	-	-	-	4	3	3	-	-	4	-	
204747		C. arabica B. A. 16	Rio Piedras, P.R.	6	624	2,3,4,5, 6,8,10, 11,14... 1,(?),9, 12,15... 13.....	E D G	204747 B. A. 16 India	-	-	-	-	-	-	-	-	-	6	-	
204747-10		C. arabica F ₁ of 204747 B. A. 16	Brazil		731	2..... 1.....	D G	204747 B. A. 16 India												
204748	13888	C. arabica B.A. 21	India	3					3	-	-	-	4	5	3	3	-	-	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	PARENT WHEN KNOWN & OTHER TYPE RESIST. HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
								1	2	3	4	5	6	7	8	9	10	11
204749 intro- duced also under 231333	13904	C. arabica B.A. 27	India	3				3	-	-	-	4	3	3	3	-	4	-
204750 intro- duced also under 237566; see also 235209	13897	C. arabica B.A. 35	India	3	98	3..... 1,2.....	E G	3	4	-	-	4	3	3	3	-	4	-
204750		C. arabica B.A. 35 T. 2697	Costa Rica	6	658	1,3,4,7, 8..... 9.....	E C	204750 B.A.35 India									6	
204750-1		C. arabica F ₁ of 204750 B.A. 35	Brazil		732	1..... 2.....	E C	204750 B.A.35 India										
204750-2		C. arabica F ₁ of 204750 B.A. 35	Brazil		733	1,2,3,4	E	204750 B.A.35 India										
204751 intro- duced also under 231335; see also 235210 & 261459 (veg. prop.)		C. arabica B.A. 36	India	3	106		G	3	-	-	-	4	3	3	3	-	4	-
204752	13902	C. arabica Selection 964 2/1	India	3				3	-	-	-	4	3	3	3	-	-	-

[illegible]

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
205106	13931	C. arabica Dilla (Melville)	Kenya	3	125		E		3	-	-	-	4	3	4	3	4	4	-
205107 see also 240361 (veg.prop.)		C. arabica Dilla & Alghe	Kenya	3	128		C		3	4	-	-	4	3	-	3	4	4	-
205108	13920	C. arabica Jimma Galla Sidamo	Kenya	3	115		E		4	4	-	-	4	3	3	3	4	4	-
205109	13872	C. arabica Jimma Mbuni	Kenya	3	75		E		-	4	-	-	4	3	-	-	4	4	-
205110 see also 209843	13871	C. arabica Harar	Kenya	3	74		E		3	4	-	-	4	3	3	3	4	4	-
205111 intro- duced also under 224598 & 228230; see also 235211	13907	C. arabica K-7	Kenya	3	103		D		4	4	-	-	4	3	-	3	4	4	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
205111-1		C. arabica K-7 F ₁ of 205111	Brazil		745	1,3,6,10, 14.....	D	205111 K-7 Kenya											
205111-2		C. arabica K-7 F ₁ of 205111	Brazil		746	1,2,3,4,5, 7,8,9,11, 12.....	D	205111 K-7 Kenya											
205111-3		C. arabica K-7 F ₁ of 205111	Brazil		747	1,7,10,11, 12,13,14, 15.....	D	205111 K-7 Kenya											
205112 see also 230391 231323	13910	C. arabica Kents	Kenya	3	105	4,5..... 1,2,3....	E D		3	-	-	-	4	3	-	-	4	4	-
205113	13923	C. arabica Rume Sudan	Kenya	3	118		E		3	4	-	-	4	3	3	3	4	4	-
205114		C. arabica S.L. 9	Kenya	3	116		E		3	4	-	-	4	3	3	3	4	4	-
205116	13926	C. arabica S.L. 14	Kenya	3	121		E		3	4	-	-	4	3	-	3	-	4	-
205117		C. arabica S.L. 17	Kenya	3	131		E		-	4	-	-	4	-	-	-	4	4	-
205118		C. arabica S.L. 28	Kenya	3	119		E		3	4	-	-	4	3	3	3	4	4	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
205411 see also 261461 (veg.prop.)	13918	C. arabica S.6 Cioiccie	Ethiopia	3	113	3,4,5,6, 7,9,11.. 8,10.... 1,2.....	E C I		3	-	-	-	4	3	4	3	4	4	-
205411		C. arabica S.6 Cioiccie	Rio Piedras, P. R.	6	628		E	205411 S.6 Cioiccie Ethiopia	-	-	-	-	6	-	-	-	-	6	-
205412		C. arabica Ennarea	Ethiopia	3					3	-	-	-	-	3	3	-	-	-	-
205412	15453	C. arabica Ennarea	Rio Piedras, P. R.	6	629		E	205412 Ennarea Ethiopia	-	6	-	-	6	-	-	6	6	6	-
205413	13929	C. arabica S.1 "Eritrean Moca"	Ethiopia	3	64		E		3	4	-	-	4	3	3	3	4	4	-
205417	13927	C. arabica var. S.7 Mattu	Ethiopia	3					3	-	-	-	3	3	3	3	-	-	-
205418		C. arabica Tafari Kela	Ethiopia	3					3	-	-	-	-	3	3	-	-	-	-
205418	15454	C. arabica Tafari Kela	Rio Piedras, P. R.	6	630		E	205418 Tafari Kela Ethiopia	-	-	-	6	6	-	-	-	6	6	-
205927 see also 205103 & 235203 to 235207	13876	C. arabica Amphillo	Tanganyika	3	79	1,2,4.... 3.....	E D		3	-	-	-	4	3	4	3	-	4	-
205927		C. arabica Amphillo	Rio Piedras, P. R.	6	631		E	205927 Amphillo Tanganyika	-	-	-	-	6	-	-	-	6	-	-

[illegible]

[illegible]

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
205928-3		C. arabica Geisha F ₁ of 205928	Brazil		736	1,2,3,4, 5,6,7,8, 9,10,11, 12,13,14, 15,16,17..	C	205928 Geisha Tanganyika											
205928-4		C. arabica Geisha F ₁ of 205928	Brazil		737	2,4,8.....	C	205928 Geisha Tanganyika											
205928-5		C. arabica Geisha F ₁ of 205928	Brazil		738	1,2,3,4,5, 6,8,9,10, 11,12,13, 14,15,16..	C	205928 Geisha Tanganyika											
205928-6		C. arabica Geisha F ₁ of 205928	Brazil		739	5,8(?)... 1,2,3,6,7, 9.....	E C	205928 Geisha Tanganyika											
205928-9		C. arabica Geisha F ₁ of 205928	Brazil		741	1..... 2.....	E C	205928 Geisha Tanganyika											
205929 see also 233756	13933	C. arabica Mibirizi	Tanganyika	3	127	1,2,4.... 3.....	E D		3	-	-	-	4	3	3	3	4	4	-
205930 see also 237524		C. arabica Sudan Barbuk	Tanganyika	3	133		E		3	-	-	-	4	3	3	3	-	4	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
205931		C. arabica Sudan Rume	Tanganyika	3	85	9.....	E		3	4	-	-	4	3	3	3	4	4	-
205932	13879	C. arabica Sel. AC. 53	Tanganyika	3	82		E		-	4	-	-	4	3	3	3	4	4	-
205933	13875	C. arabica Sel.AC. 98	Tanganyika	3	78		E		3	4	-	-	4	3	3	3	4	4	-
205934	13895	C. arabica Sel.F.502	Tanganyika	3	96	1,2,4.... 5,6,7....	E D		3	4	-	-	4	3	3	3	4	4	-
205934		C. arabica Sel.F.502	Rio Piedras, P. R.	6	633	2,10..... 1,3,4,5,6, 8,9.....	E D	205934 Sel.F.502 Tanganyika	-	-	-	-	6	-	-	-	-	6	-
205935	13885	C. arabica F.840	Tanganyika	3	88		D		4	4	-	-	4	3	3	3	4	4	-
205935		C. arabica F.840 T. 2707	Costa Rica	6	660		D	205935 F.840 Tanganyika	-	-	-	-	-	-	6	-	-	6	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
205940 see also 235214	13916	C. arabica KP 263	Tanganyika	3	111		D		3	4	-	-	4	3	3	3	4	4	-
205941 see also 235215	13913	C. arabica KP 423	Tanganyika	3	108		D		3	4	-	-	4	3	3	3	4	4	-
205942 see also 235216	13893	C. arabica KP 532	Tanganyika	3	94		D		3	-	-	-	4	3	3	3	4	4	-
205942		C. arabica KP 532	Rio Piedras P.R.	6	663	6..... 1,2,3,4, 5,7,8,9,10	E D	205942 KP 532 Tanganyika	-	-	-	-	6	-	-	-	-	6	-
205943	13914	C. arabica S.L. 1	Tanganyika	3	109		E		3	-	-	-	4	3	3	3	4	4	-
205944	13877	C. arabica No. 39	Tanganyika	3	80		E		3	4	-	-	4	4	3	3	4	4	-
205945	13939	C. arabica No. 48	Tanganyika	3	132		E		3	4	-	-	4	3	3	3	4	4	-
205946	13878	C. arabica No. 50	Tanganyika	3	81	1,3,4.... 2.....	E D		3	-	-	-	4	3	3	3	-	4	-
205949	13883	C. arabica No. 205	Tanganyika	3	86		E		3	4	-	-	4	3	3	3	4	4	-
205950	13880	C. arabica No. P 313	Tanganyika	3	83		E		3	4	-	-	4	3	3	3	4	4	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
205951	13886	C. arabica R.3	Tanganyika	3	89	3..... 1.....	E D		3	4	-	-	4	3	3	-	4	4	-
205952	13919	C. arabica S.16	Tanganyika	3	114	3..... 2.....	E D		3	-	-	-	4	3	3	4	4	4	-
205953 see also 227718	13937	C. arabica Xanthocarpa 321	Tanganyika	3															
206066 intro- duced also under 201924 206067 227702 & 3; see also 222552 233912 223916 & 7 224071 230799 230806 230824 233752 & 3 & 244959		C. arabica Bourbon amarelo	Brazil	2	27		E		-	-	3	3	-	3	3	3	-	3	-
206066 see pre- vious number	15010	C. arabica Bourbon amarelo	Rio Piedras, P.R.	6				206066 Bourbon amarelo Brazil	-	-	-	-	6	-	-	-	-	6	-
206067 see 206066		C. arabica Bourbon vermelho	Brazil	2	28		E		-	-	3	3	-	-	3	3	-	3	-
206067 see 206066	15533	C. arabica Bourbon vermelho	Rio Piedras P. R.	6				206067 Bourbon vermelho Brazil	-	-	-	-	6	-	-	-	-	-	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
206067 intro- duced also under 222552; see also 201924 206066 233912 223916 & 7 224071 227702 & 3 230799 230806 230824 233752 & 3 & 244959	15011	C. arabica Bourbon vermelho	Mayaguez, P.R.	6				206067 Bourbon vermelho Brazil	-	-	-	-	6	-	-	-	-	-	-
206068 intro- duced also under 201925 227704 228072 & 230826 see also 230454; 231274 & 244960		C. arabica Caturra amarelo	Brazil	2	29		E		-	-	3	3	-	3	3	3	-	3	-
206068 see pre- vious number	15012	C. arabica Caturra amarelo	Mayaguez, P. R.	5				206068 Caturra amarelo Brazil	-	-	-	-	6	-	-	-	-	-	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
206069 intro- duced also under 227709 201928 & 201929; see also 202484 & 230818		C. arabica Laurina maragogipe	Brazil	3	30		E		-	-	3	3	-	3	3	3	-	3	-	
206069 see pre- vious number	15013	C. arabica Laurina maragogipe	Mayaguez, P. R.	5				206069 Laurina maragogipe Brazil	-	-	-	-	6	-	-	-	-	-	-	
206070 intro- duced also under 228073; see also 245860		C. arabica Mundo Novo	Brazil	3	31		E		-	-	3	3	-	3	3	3	-	3	-	
206070 see pre- vious number	15014	C. arabica Mundo Novo	Mayaguez, P. R.	5				206070 Mundo Novo Brazil	-	-	-	-	6	-	-	-	-	-	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
207629 see also 261462 (veg. prop.)		C. arabica S-12-Kaffa	Ethiopia	3	134	1,2,3,5.. 4.....	C I		-	4	-	4	4	4	4	4	4	4	-
207629		C. arabica S-12-Kaffa	Rio Piedras, P. R.	6	635	4..... 1(?),2,3,(?), 5,6,(?),7....	E I	207629 S-12-Kaffa Ethiopia	-	-	-	-	-	-	-	-	-	6	-
207631 intro- duced also under 247446		C. arabica S-13-Zeghie	Ethiopia	3	136		E		-	4	-	4	4	4	4	4	4	4	-
207631	15460	C. arabica S-13-Zeghie	Rio Piedras, P. R.	6				207631 S-13-Zeghie Ethiopia	-	-	-	-	6	-	-	-	-	-	-
209842 see also 205928, 224520, 236266 to 236268, and 237525		C. arabica Geisha	Belgian Congo	3	138	1..... 2,3,4....	E C		-	4	-	4	4	-	4	4	4	4	-
209843 see also 205110	13946	C. arabica Harar	Belgian Congo	3	139		E		-	4	-	4	4	-	4	4	4	4	-
209844 intro- duced also under 233754		C. arabica Jackson No.2	Belgian Congo	3	140	1,2,4.... 3.....	E D		-	4	-	4	4	-	4	4	4	4	-
209844	15461	C. arabica Jackson No.2	Rio Piedras, P. R.	6	636		E	209844 Jackson No.2 Belgian Congo	-	-	-	-	6	-	-	-	-	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
209845		C. arabica Local Bronze No.8	Belgian Congo	3	141		E		-	4	-	4	4	-	4	4	4	4	-
209846	13949	C. arabica Local Bronze No.9	Belgian Congo	3					-	4	-	4	4	-	4	4	4	4	-
209846		C. arabica Local Bronze No.9	Rio Piedras, P. R.	6	637		E	209846 Local Bronze No.9 Belgian Congo	-	-	-	-	6	-	-	-	-	6	-
209847 intro- duced also under 233755	13950	C. arabica Local Bronze No.12	Belgian Congo	3	143		E		-	4	-	4	4	-	4	4	4	4	-
209847		C. arabica Local Bronze No.12	Rio Piedras, P. R.	6	638		E	209847 Local Bronze No.12 Belgian Congo	-	-	-	-	6	-	-	-	-	6	-
209848		C. arabica Local Bronze Tout Venant	Belgian Congo	3	144		E		-	4	-	4	4	-	4	-	4	4	-
209848		C. arabica Local Bronze Tout Venant	Rio Piedras P. R.	6	639		E	209848 Local Bronze Tout Venant Belgian Congo	-	-	-	-	6	-	-	-	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
209856	13954	C. arabica Mysore	Belgian Congo	3	147		E		-	4	-	4	4	-	4	4	4	4	-
213437	13868	C. racemosa 211 B	Mozambique	4					-	-	-	-	4	-	-	-	-	-	-
213438	13869	C. racemosa 240 B	Mozambique	4					-	-	-	-	4	-	-	-	-	-	-
213439	13870	C. racemosa 243 B	Mozambique	4					-	-	-	-	4	-	-	-	-	-	-
213440	13867	C. racemosa 258 B	Mozambique	4					-	-	-	-	4	-	-	-	-	-	-
213453	14123	Coffea sp. Irgalem S.17	Ethiopia	4	277		E		-	4	-	-	4	4	4	4	4	4	-
213454	14124	Coffea sp. Wollamo S.16	Ethiopia	4	278		E		-	4	-	4	4	4	4	4	4	4	-
215496		C. arabica S.11 Arousii	Ethiopia	4	279		E		-	-	-	4	4	4	4	4	4	4	-
215703		C. arabica	Peru	4	308		E		-	-	-	-	5	-	-	-	-	5	-
220715 intro- duced also under 229558 & 229559	14291 & 16499	C. arabica cumbaya	Ecuador	4	307		E		5	5	5	5	5	5	5	5	5	5	5
222178	16514	C. ligustroides	Southern Rhodesia	4					-	5	-	5	5	5	5	-	5	5	-
222516	14703 & 16517	C. racemosa Cof.289	Mozambique	4					-	-	-	5	5	-	-	-	-	-	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
222517	14704	C. racemosa Cof.290	Mozambique	4					-	-	-	-	5	-	-	-	-	-	-
222518	14705	C. racemosa Cof.291	Mozambique	4					-	5	-	5	5	5	5	-	5	-	-
222519	14815 & 16516	C. racemosa Cof.292	Mozambique	4					-	-	-	-	5	-	-	-	-	-	-
222551 see also 230794 & 231751	14648	C. arabica Blue Mountain	Mayaguez, P. R.	6	409		E		-	6	-	-	6	-	-	6	6	6	-
222552 see also 201924 206066 & 7 233912 223916 & 7 224071 227702 & 3 230799 230806 230824 233752 & 3 & 244959	14649	C. arabica Bourbon	Mayaguez, P. R.	4	311		E		-	-	-	-	5	-	-	-	-	5	-
222553	14981	C. arabica Carmelita de Ponce	Mayaguez, P. R.	4	410		E		-	6	-	6	6	-	-	6	6	6	-
222554	14650	C. arabica Carmelita Robusta	Mayaguez, P. R.	6	411		E		-	6	-	6	6	-	-	6	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
222555 see also 230798	14983	C. arabica Ceylon Hybrid (1)	Mayaguez, P. R.	6	412		E		-	6	-	6	6	-	-	6	6	6	-
222556	14984	C. arabica Ceylon Hybird (2)	Mayaguez, P. R.	6	413		E		-	6	-	6	6	-	-	6	-	6	-
222557 see also 223918 236274 & 236275	14651	C. arabica Columnaris	Mayaguez, P. R.	4	313		E		-	-	-	-	6	-	-	-	6	6	-
222558 see also 227707 230807 230784 & 223919	14652	C. arabica Erecta	Mayaguez, P. R.	4	314		E	201927 Erecta Brazil	-	-	-	-	6	-	-	-	-	6	-
222559 see also 230789	14985	C. arabica Guadalupe	Mayaguez, P. R.	5	414		E		-	6	-	-	6	-	-	6	6	6	-
222560	14653	C. arabica Java Mocha	Mayaguez, P. R.	4	316		E		-	-	-	-	6	-	-	-	-	6	-
222561	14986	C. arabica Kona	Mayaguez, P. R.	5	415		E		-	6	-	6	6	-	-	6	6	6	-
222563 see also 227710 227711 223922 & 230795	14655	C. arabica Maragogipe	Mayaguez, P. R.	4	318		E		-	-	-	-	5	-	-	-	-	5	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
222564	14656	C. arabica Marasan	Mayaguez, P. R.	4	319		E		-	-	-	-	5	-	-	-	5	5	-	
222565 see also 223923	14657	C. arabica Mocha	Mayaguez, P. R.	4	320		E		-	-	-	-	5	-	-	-	5	5	-	
222566 see also 227713	14987	C. arabica Murta	Mayaguez, P. R.	4	321		E		-	6	-	-	6	-	-	6	6	5	-	
222567 see also 230793 & 223925	14658	C. arabica Padang	Mayaguez, P. R.	4	322		E		-	-	-	-	5	-	-	-	5	5	-	
222568	14659	C. arabica Pantgoer	Mayaguez, P. R.	4	323		E		-	-	-	-	5	-	-	-	5	5	-	
222570	14661	C. arabica Preanger	Mayaguez, P. R.	4	324		E		-	-	-	-	5	-	-	-	5	5	-	
222571	14662	C. arabica Pretoria	Mayaguez, P. R.	4	325		E		-	-	-	-	5	-	-	-	-	5	-	
222572 see also 224185	14700	C. arabica Puerto Rico	Mayaguez, P. R.	4	326		E		-	-	-	-	5	-	-	-	5	5	-	
222573		C. arabica San Ramon	Mayaguez, P. R.	4	327		E		-	-	-	-	5	-	-	-	5	5	-	
222574 see also 223926 & 230796	14664	C. arabica Sumatra	Mayaguez, P. R.	4	328		E		-	-	-	-	5	-	-	-	5	5	-	
222575 see also 223927	14665	C. arabica Surinam	Mayaguez, P. R.	4	329		E		-	-	-	-	5	-	-	-	-	5	-	
222576	16512	C. liberica Abeokutae	Mayaguez, P. R.	4					-	-	-	-	5	-	-	-	5	5	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
222577	14667	C. liberica Arnoldiana	Mayaguez, P. R.	4					-	-	-	-	5	-	-	-	-	5	-
222578	14989 & 16513	C. liberica Dewevrei	Mayaguez, P. R.	5					-	6	-	6	6	-	-	-	6	6	-
222579	14688	C. liberica Dybowski	Mayaguez, P. R.	4					-	-	-	-	6	-	-	-	-	6	-
222580	14669	C. liberica excelsa	Mayaguez, P. R.	4					-	-	-	-	5	-	-	-	-	5	-
222581	14990	C. liberica No. 1	Mayaguez, P. R.	5					-	6	-	-	6	-	-	6	6	6	-
222582	15510	C. robusta Congensis	Mayaguez, P. R.	6					-	6	-	-	6	-	-	-	-	-	-
222584	14671	C. robusta Congensis Chatothii	Mayaguez, P. R.	4					-	-	-	-	6	-	-	-	-	6	-
222585	15511	C. robusta quillou	Mayaguez, P. R.	6					-	-	-	-	6	-	-	-	-	-	-
222586	15512	C. robusta robusta laurentii	Mayaguez, P. R.	6					-	-	-	-	6	-	-	-	-	-	-
222587	14672	C. robusta Uganda	Mayaguez, P. R.	4					-	-	-	-	5	-	-	-	5	5	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
223916 see also 206066 206067 222552 201924 224071 227702 & 3 230799 230806 230824 233752 & 3 233912 244959 intro- duced also under 223917	14677	C. arabica Bourbon	El Salvador	5	339		E		-	-	-	-	5	-	-	-	-	5	-
223917 see pre- vious number	14699	C. arabica Bourbon type National	El Salvador	5	340		E		-	-	-	-	5	-	-	-	5	5	-
223918 see also 222557 224184 230274 & 5	14678	C. arabica Columnaris	El Salvador	5	341		E		-	-	-	-	5	-	-	-	5	5	-
223919 see also 227707 230784 230807 222588	14679	C. arabica Erecta	El Salvador	5	342		E	201927 Erecta Brazil	-	-	-	-	5	-	-	-	5	5	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR no	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
223922 see also 227710 227711 222563 230795 & 244961	14682	C. arabica Maragogipe	El Salvador	5	345		E		-	-	-	-	5	-	-	-	-	5	-
223923		C. arabica Moka	El Salvador	5	346		E		-	-	-	-	5	-	-	-	5	5	-
223925 see also 230793 & 222567	14685	C. arabica Padang	El Salvador	5	348		E		-	-	-	-	5	-	-	-	5	5	-
223926 see also 222574 & 230796	14686	C. arabica Sumatra	El Salvador	5	349	7,8,9.. 5.....	E D		-	-	-	-	5	-	-	-	5	5	-
223927 see also 222575	14687	C. arabica Surinam	El Salvador	5	350		E		-	-	-	-	5	-	-	-	5	5	-
223928 see also 227717 & 230821	14688	C. arabica Typica	El Salvador	5	351		E		-	-	-	-	5	-	-	-	5	5	-
223975 see also 230435	14689	C. arabica x dewevrei plt. no. 387	Brazil	5				from farm in Sao Paulo, Brazil	-	-	-	-	5	-	-	-	-	-	-
224005 intro- also under 230971	14690	C. arabica Chocola IAIAS #973	Costa Rica	5	352		E	Chocola Guatemala	-	-	-	-	5	-	-	-	-	5	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
224007	14691	C. arabica Moca IAIAS #976	Costa Rica	5			E	Moca Guatemala	-	-	-	-	5	-	-	-	-	5	-
224071 see also 201924 206066 & 7 222552 233912 223916 & 7 227702 & 3 230799 230806 230824 233752 & 3 & 244959	14694	C. arabica Bourbon	Columbia	5	355		E		-	-	-	-	5	-	-	-	5	5	-
224184 intro- duced also under 222557 223912 236174 & 5	14695	C. arabica Columnaris	Rio Piedras P. R.	5	356		E		-	-	-	-	5	-	-	-	-	5	-
224185 see also 222572	14696	C. arabica Puerto Rico	Rio Piedras, P. R.	5	357		E		-	-	-	-	5	-	-	-	-	5	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
224517 see also 235212 intro- duced also under 205935	14706	C. arabica F.840 II	Tanganyika	5	358		D		-	-	5	-	5	5	-	-	-	5	-
224518 intro- duced also under 205936	14707	C. arabica H.1	Tanganyika	5	359		D		-	5	-	5	5	-	-	-	5	5	-
224519 intro- duced also under 205937	14708	C. arabica H.66	Tanganyika	5	360		D		-	5	-	5	5	-	-	-	5	5	-
224520 see also 205928 209842 236266 to 268 237525 & 261458, (veg.prop.)	14709	C. arabica Geisha	Tanganyika	5	361		C		-	5	-	5	5	-	-	-	5	5	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
224598 intro- duced also under 205111 & 228230 see also 235211	14701	C. arabica K-7	Kenya	5	362	5,10,11.. 1,2,8....	E D		-	5	-	5	5	-	-	-	5	5	-
225603	14817	C. arabica S.288	India	5	363	4..... 7,8,10...	E G		-	-	-	5	5	5	5	-	5	5	-
225604	14710	C. arabica S.333	India	5	364	8..... 1,5,10.... 6,9.....	E D G		-	5	-	5	5	5	5	-	5	5	-
225605	14697	C. arabica S-975	India	5	365	9..... 5..... 1,2,6,7,8, 10.....	E D G		-	-	-	5	5	5	-	-	5	5	-
225873	14991	C. arabica	Honduras	5					-	-	-	-	5	-	-	-	-	-	-
226584	14992	C. arabica Pacas	El Salvador	5					-	-	-	6	6	-	7	-	-	6	-
226750	14993	C. excelsa	Philippines	5					-	6	-	6	6	-	-	-	-	6	-
226751	14994	C. liberica	Philippines	5					-	6	-	6	6	-	-	-	-	6	-
227699	14996	C. arabica angustifolia (C915-2) selfed	Brazil	5	424		E		-	6	-	6	6	6	6	6	-	6	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
227702	14961	C. arabica Bourbon amarelo open pollinated	Brazil	5	371		E		-	-	-	-	6	6	6	-	-	6	-	
intro-duced also under 201924 206066 & 7 & 227703; see also 222552 233912 223916 & 7 230799 230806 230824 233752 & 3 & 244959																				
227703	14692	C. arabica Bourbon vermelho open pollinated	Brazil	5	372		E		-	-	-	-	6	-	6	6	-	6	-	
see pre-vious number																				
227704	14998	C. arabica Caturra amarelo open pollinated	Brazil	5	426		E		-	6	-	6	6	-	6	6	-	6	-	
intro-duced also under 201025 206068 228072 see also 230454 231274 & 244960																				

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
227706 intro- duced also under 201926 see also 230820	14963	C. arabica Cera open pollinated	Brazil	5			E		-	-	-	-	6	-	-	-	-	6	-
227707 see also 222558 223919 230807 & 230784; intro- duced also under 201927	14964	C. arabica erecta selfed	Brazil	5	374		E		-	-	-	-	6	-	6	6	-	6	-
227708	14965	C. arabica Goiaba selfed	Brazil	5	375		E		-	-	-	-	6	-	6	6	-	6	-
227709 see also 202484 230818; intro- duced also under 206069 201928 & 201929	14966	C. arabica Laurina open pollinated	Brazil	5	376		E		-	-	-	-	6	-	6	6	-	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
227710 intro- duced also under 227711 see also 230795 222563 223922 244961	14967	C. arabica Maragogipe amarelo open pollinated	Brazil	5	377		E		-	-	-	-	6	-	6	6	-	6	-
227711 see pre- vious number	14968	C. arabica Maragogipe vermelho open pollinated	Brazil	5	378		E		-	-	-	-	6	-	6	6	-	6	-
227712 intro- duced also under 201930 201931; see also 233757		C. arabica Mokka open pollinated	Brazil	5	428		E		-	6	-	6	6	-	6	6	-	6	-
227713 see also 222566		C. arabica Murta open pollinated	Brazil	5	429		E		-	6	-	6	6	-	6	6	-	6	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
227714 see also 231113 & 230808	15002	C. arabica Polysperma open pollinated	Brazil	5	430		E		-	6	-	6	6	6	6	6	-	6	-
227715 see also 230800 & 230801	14969	C. arabica Purpurascens open pollinated	Brazil	5	379		E		-	-	-	6	6	6	6	6	-	6	-
227716 see also 230811 & 230813; intro- duced also under 201932	14970 & 16506	C. arabica Semperflorens open pollinated	Brazil	5	380		E		-	6	-	6	6	6	6	6	-	6	-
227717 see also 223928 & 230821	15003	C. arabica typica (C 10) open pollinated	Brazil	5	431		E		-	-	-	6	6	6	6	6	-	6	-
227718 see also 205953	14971	C. arabica Xanthocarpa open pollinated	Brazil	5	381		E		-	6	-	6	6	6	6	6	-	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
229558	15209	C. arabica Cumbaya	Ecuador	487			E		-	-	-	6	6	-	-	-	-	6	-
229559		C. arabica Cumbaya normal	Ecuador	488			E		-	-	-	6	6	-	-	-	-	6	-
230391	15211	C. arabica Kents	Ceylon	5	489		E		-	6	-	6	6	-	-	6	6	6	-
230392	15212	C. abeokutae	Ceylon	5					-	6	-	6	6	-	6	6	6	6	-
230393	15213	C. aruwimensis	Ceylon	5					-	6	-	6	6	6	6	6	6	6	-
230394		C. excelsa	Ceylon	5					-	6	-	6	6	-	-	6	-	6	-
230395		C. liberica	Ceylon	5					-	6	-	6	6	-	6	6	-	6	-
230397		C. canephora	Ceylon	5					-	-	-	6	6	-	6	6	-	6	-
230398	15218	Coffea sp.	Ceylon	5					-	6	-	6	6	-	-	6	-	6	-
230399		C. laurentii	Ceylon	5					-	6	-	6	6	-	-	6	6	6	-
230400		C. quillou	Ceylon	5					-	6	-	6	6	-	-	6	6	6	-
230401		C. robusta	Ceylon	5					-	6	-	6	6	-	-	6	6	6	-

TABLE (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230402		C. ugande	Ceylon	5					-	6	-	6	6	-	6	6	6	6	-
230403	15513	Coffea sp.	Ceylong	5					-	-	-	-	6	-	-	-	6	-	-
230435 see also 223975	15223	Coffea sp.	Brazil	5				C. arabica x dewevrei C 387	-	6	-	6	6	6	6	6	6	6	-
230436	15224	C. bukobensis	Brazil	5					-	-	-	-	6	-	-	-	-	-	-
230442	15225	C. ugandae	Brazil	5					-	6	-	-	6	-	-	6	-	6	-
230448		C. deweveri Col. 7	Brazil	5					-	6	-	6	6	-	-	6	-	6	-
230449		C. abeokutae Col. 6	Brazil	5					-	-	-	6	6	-	6	-	-	6	-
230450		C. dybowski Col. 15	Brazil	5					-	-	-	-	6	-	6	-	6	6	-
230451	15231	C. excelsa Col. 11	Brazil	5					-	-	-	-	6	-	-	-	-	6	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
230454 see also 206068 227704 228072 231274 & 244960		C. arabica Caturra	Costa Rica	5					-	-	-	-	-	-	-	7	-	6	-	
230730	15232	C. arabica Lejeune's #2 Line 0128	Ethiopia	5	507		E		-	6	-	6	6	-	6	6	6	6	-	
230731	15233	C. arabica Lejeune's #3 Line 0129	Ethiopia	5	508		E		-	6	-	6	6	6	6	6	6	6	-	
230732	15234	C. arabica Lejeune's #4 Line 0130	Ethiopia	5	509		E		-	-	-	-	6	-	-	-	-	6	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230733	15235	C. arabica Lejeune's #5 Line 0131	Ethiopia	5	510		E		-	-	-	-	6	-	-	-	-	6	-
230734	15236	C. arabica Lejeune's #6 Line 0132	Ethiopia	5	511		E		-	-	-	-	6	-	-	-	-	6	-
230735	15237	C. arabica Lejeune's #7 Line 0133	Ethiopia	5	512		E		-	-	-	-	6	-	-	-	-	6	-
230736	15238	C. arabica Lejeune's #8 Line 0134	Ethiopia	5	513		E		-	-	-	6	6	-	6	-	-	6	-
230737	15239	C. arabica Lejeune's #9 Line 0135	Ethiopia	5	514		E		-	-	-	6	6	-	6	-	-	6	-
230738	15240	C. arabica Lejeune's #10 Line 0136	Ethiopia	5	515		E		-	-	-	-	6	-	-	-	-	6	-
230739	15241	C. arabica Lejeune's #11 Line 0137	Ethiopia	5	516		E		-	-	-	-	6	-	-	-	-	6	-
230740	15242	C. arabica Lejeune's #12 Line 0138	Ethiopia	5	517		E		-	6	-	6	6	6	6	6	-	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
230741	15243	C. arabica Lejeune's #13 Line 0139	Ethiopia	5	518	4..... 2,3.....	E C		-	-	-	-	6	-	-	-	-	6	-	
230742	15244	C. arabica Lejeune's #14 Line 0140	Ethiopia	5	519		E		-	-	-	-	6	-	-	-	-	6	-	
230743	15245	C. arabica Lejeune's #15 Line 0141	Ethiopia	5	520		E		-	6	-	6	6	-	6	6	-	6	-	
230744	15246	C. arabica Lejeune's #16 Line 0142	Ethiopia	5	521		E		-	-	-	-	6	-	-	-	-	6	-	
230745	15247	C. arabica Lejeune's #17 Line 0143	Ethiopia	5					-	-	-	-	6	-	-	-	-	-	-	
230746	15248	C. arabica Lejeune's #18 Line 0144	Ethiopia	5	522		E		-	6	-	6	6	6	6	6	-	6	-	
230747	15249	C. arabica Lejeune's #19 Line 0145	Ethiopia	5	523		E		-	-	-	6	6	-	6	-	-	6	-	
230748	15250	C. arabica Lejeune's #20 Line 0146	Ethiopia	5	524		E		-	-	-	-	6	-	-	-	-	6	-	
230749	15251	C. arabica Lejeune's #21 Line 0147	Ethiopia	5	525		E		-	6	-	6	6	-	6	6	-	6	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230750	15252	C. arabica Lejeune's #22 Line 0148	Ethiopia	5	526	3,5..... 1,2.....	E C		-	-	-	-	6	-	-	-	-	6	-
230751	15253	C. arabica Lejeune's #23 Line 0149	Ethiopia	5	527	1,2,3.... 4,5.....	E C		-	-	-	-	6	-	-	-	-	6	-
230752	15254	C. arabica Lejeune's #24 Line 0150	Ethiopia	5	528		E		-	-	-	-	6	-	-	-	-	6	-
230753	15255	C. arabica Lejeune's #25 Line 0151	Ethiopia	5					-	-	-	-	6	-	-	-	-	-	-
230754	15256	C. arabica Lejeune's #26 Line 0152	Ethiopia	5					-	6	-	6	6	6	6	6	-	6	-
230755	15257	C. arabica Lejeune's #1 Line 0101	Ethiopia	5	530		E		-	-	6	6	6	-	6	6	-	6	-
230756	15258	C. arabica Lejeune's #2 Population 0102	Ethiopia	5	531		E		-	-	-	-	6	-	-	-	-	6	-
230757	15259	C. arabica Lejeune's #3 Population 0103	Ethiopia	5	532	3,5,6,7,8, 9,10..... 1,4.....	E C		-	-	-	6	6	6	6	-	-	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230758	15260	C. arabica Lejeune's #4 Population 0104	Ethiopia	5	533		E		-	6	-	6	6	6	6	6	6	6	-
230759	15261 & 15216	C. arabica Lejeune's 5 Population 0105	Ethiopia	5	534		E		-	6	-	6	6	6	6	6	6	6	-
230760	15262	C. arabica Lejeune's #6 Line 0106	Ethiopia	5					-	-	-	-	6	-	-	-	-	-	-
230761	15263	C. arabica Lejeune's #7 Line 0107	Ethiopia	5	535		E		-	-	-	-	6	-	-	-	-	6	-
230762	15264	C. arabica Lejeune's #8 Line 0108	Ethiopia	5	536	1,3,5,6,7, 8,10..... 4.....	E C		-	6	-	6	6	6	6	6	6	6	-
230763	15265	C. arabica Lejeune's #9 Line 0109	Ethiopia	5	537	8..... 1,2,(?),4, 6,7,9,10..	E C		-	6	-	6	6	6	6	6	6	6	-
230764	15266	C. arabica Lejeune's #10 Line 0110	Ethiopia	5	538		E		-	6	-	6	6	6	6	6	6	6	-
230765	15267	C. arabica Lejeune's #11 Line 0111	Ethiopia	5	539		E		-	6	-	6	6	6	6	6	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
230766	15268	C. arabica Lejeune's #12 Line 0112	Ethiopia	5	540		E		-	6	-	6	6	6	6	6	6	6	-	
230767		C. arabica Lejeune's #13 Line 0113	Ethiopia	5	541		E		-	6	-	6	6	6	6	6	6	6	-	
230768	15270	C. arabica Lejeune's #14 Line 0114	Ethiopia	5	542		E		-	6	-	6	6	6	6	6	6	6	-	
230769	15271	C. arabica Lejeune's #15 Line 0115	Ethiopia	5	543		E		-	-	-	-	6	-	-	-	-	6	-	
230770	15272	C. arabica Lejeune's #16 Line 0116	Ethiopia	5	544		E		-	6	-	6	6	6	6	6	6	6	-	
230771	15273	C. arabica Lejeune's #17 Line 0117	Ethiopia	5	545		E		-	6	-	6	6	6	6	6	6	6	-	
230772		C. arabica Lejeune's #18 Line 0118	Ethiopia	5	546		E		-	6	-	6	6	6	6	6	-	6	-	
230773	15275	C. arabica Lejeune's #19 Line 0119	Ethiopia	5	547		E		-	-	-	-	6	6	6	-	-	6	-	
230774	15276	C. arabica Lejeune's #20 Line 0120	Ethiopia	5	479		E		-	-	-	-	6	6	6	-	-	6	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230775	15277	C. arabica Lejeune's #21 Line 0121	Ethiopia	5	480		E		-	6	-	6	6	6	6	6	6	6	-
230776	15278	C. arabica Lejeune's #22 Line 0122	Ethiopia	5	481		E		-	6	-	6	6	6	6	6	6	6	-
230777	15279 & 15534	C. arabica Lejeune's #23 Line 0123	Ethiopia	5	482		E		-	6	-	6	6	6	6	6	6	6	-
230780	15281	C. arabica Lejeune's #26 Populataion 0126	Ethiopia	5	483	1,2,3,5,6, 10..... 4.....	E C	Moka du Sidamo	-	-	-	-	6	6	6	-	-	6	-
230784 see also 222588 223919 227707 201927 & 230807	15282	C. arabica erecta	Uganda	5					-	6	-	6	6	6	6	6	6	6	-
230785	15283	C. uganda	Uganda	5					-	6	-	6	6	6	6	6	6	6	-
230789 see also 222559	15323	C. arabica Guadaloupe T. 971	Costa Rica	5	567		E	originally to Costa Rica from IAN-Guatemala	-	-	-	-	6	-	-	-	-	6	-
230790	15324	C. arabica Phillipine T. 972	Costa Rica	5	568		E	originally to Costa Rica from IAN-Guatemala	-	-	-	-	6	-	-	-	-	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
230791 intro- duced also under 224005	15325	C. arabica Chocola' T. 973	Costa Rica	5	569		E	Chocola' Guatemala	-	-	-	-	6	-	-	-	-	6	-	
230792	15326	C. arabica T. 974	Costa Rica	5	570		E	originally to Costa Rica from Guatemala	-	-	-	-	6	-	-	-	6	6	-	
230793 see also 222567 & 223925	15327	C. arabica Padang T. 975	Costa Rica	5	571	1,2,4,5.. 3.....	E C	originally to Costa Rica from Guatemala	-	-	-	-	6	-	-	6	-	6	-	
230794 see also 222551 & 231751	15328	C. arabica Blue Mountain T. 977	Costa Rica	5	572		E	originally to Costa Rica from Guatemala	-	-	-	-	6	-	-	-	6	6	-	
230795 see also 227710 227711 222563 223922 & 244961	15329	C. arabica Maragogipe T. 978	Costa Rica	5	573		E	originally to Costa Rica from Guatemala	-	-	-	-	6	-	-	-	6	6	-	
230796 see also 222574 & 223926	15330	C. arabica Sumatra T. 980	Costa Rica	5	574		E	originally to Costa Rica from Guatemala	-	-	-	-	6	-	-	-	6	6	-	
230797 see also 222570	15331	C. arabica Preanger T. 981	Costa Rica	5	575		E	originally to Costa Rica from Guatemala	-	-	-	-	6	-	-	-	6	-	-	
230798	15332	C. arabica Ceylon Hybrid T. 982	Costa Rica	5	576		E	originally to Costa Rica from Guatemala	-	-	-	-	6	-	-	-	6	-	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230799 intro- duced also under 230806 & 230824; 201924 206066 & 7 222552 233912 223916 223917 224071 227702 & 3 233752 233753 & 244959	15333	C. arabica Bourbon (red) T. 983	Costa Rica	5	577		E	originally to Costa Rica from Guatemala	-	-	-	-	6	-	-	-	-	6	-
230800 see also 227715 & 230801	15334	C. arabica Purpurascens T. 986	Costa Rica	5				originally to Costa Rica from Guatemala	-	-	-	-	6	-	6	-	-	6	-
230801 see pre- vious number		C. arabica Purpurascens T. 987	Costa Rica	5				originally to Costa Rica from El Salvador	-	-	-	-	-	6	-	6	-	-	-
230806 see 230799 on this page	15335	C. arabica Bourbon (red) T. 995	Costa Rica	5				originally to Costa Rica from El Salvador	-	-	-	-	6	-	6	-	6	-	-
230807 see also 227707 230784 223919 & 222588	15336	C. arabica Erecta T. 996	Costa Rica	5	579		E	originally to Costa Rica from El Salvador	-	-	-	-	6	6	6	-	-	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230808 see also 227714 & 231113	15337	C. arabica Polysperma T. 1764	Costa Rica	5	580		E	originally to Costa Rica from El Salvador	-	-	-	-	6	-	-	-	-	6	-
230809	15338	C. arabica Salv. Nacional T. 1996	Costa Rica	5	581		C	originally to Costa Rica from El Salvador	-	-	-	-	6	-	-	-	-	6	-
230810	15339	C. arabica A-187 T. 1997	Costa Rica	5	582		E	originally to Costa Rica from El Salvador	-	-	-	-	6	-	-	6	6	6	-
230811 see also 201932 & 227716; intro- duced also under 230813	15340	C. arabica Semperflorens T. 1998	Costa Rica	5	583		E	originally to Costa Rica from El Salvador	-	-	-	-	6	-	6	-	6	6	-
230812	15341	C. arabica 6/1 T. 1999	Costa Rica	5	584		E	originally to Costa Rica from El Salvador	-	-	-	-	6	-	-	-	6	6	-
230813 also see 230811 on this page	15342	C. arabica Semperflorens	Costa Rica	5	585		E	originally to Costa Rica from El Salvador	-	-	-	-	6	-	-	-	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	GRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230818 see also 201928 201929 202484 206069 & 227709	15343	C. arabica Laurina T. 2299	Costa Rica	5	586	5,7,8....	E	originally from Hacinenda Atirro, Costa Rica	-	-	-	-	6	-	-	-	6	6	-
230820 see also 201926 & 227706		C. arabica Cera Col. 7 selfed T. 2309	Costa Rica	5	587		E	originally to Costa Rica from Brazil	-	-	-	-	6	-	6	-	-	6	-
230821 see also 201933	15345	C. arabica Typica f. xanth selfed T. 2316	Costa Rica	5				originally to Costa Rica from Brazil	-	-	-	-	6	6	-	-	6	6	-
230824 intro- duced also under 230799 & 230806; see also 201924 206066 206067 222552 223916 223917 224071 227702 & 3 233752 233753 244959 & 233912	15346	C. arabica Bourbon xanth T. 2540	Costa Rica	5	589		E	originally to Costa Rica from Brazil	-	-	-	-	6	6	6	-	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230826	15347 & 15335	C. arabica Caturra xanth T. 2542	Costa Rica	5				206067 Caturra Brazil	-	-	-	-	6	-	-	-	-	6	-
230827 see also 231114 231275 233913 & 247286	15347	C. arabica Villalobos	Costa Rica	5	590		E	originally from Alajuela, Costa Rica	-	-	-	-	6	6	6	-	6	6	-
230828	15349	C. arabica T. 2900	Costa Rica	5	591		E		-	-	-	-	6	6	6	-	6	6	-
230962 vegetative propagation see also 261457		C. arabica 353 4/5	Portugal	7	Cof.34 ₅		G	*from seedling selection 353 4/5 from India	-	9	-	9	9	-	9	-	-	9	-
230963 vegetative propagation		C. arabica 286-7	Portugal	7	Cof.35 ₉		D	*from seedling selection 286-7 from India	-	9	-	9	9	-	9	-	-	9	-
230964 vegetative propagation		C. canephora 18 robusta	Portugal	7	Cof.18		A	*from seedling selection 18 from India	-	9	-	9	9	-	9	-	-	9	-

* These seedling selections did not have previous PI Numbers.

TABLE II (Continued)

PI NO	MIAMI NO.	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
230994	15465	C. arabica No. 1	Ethiopia	6	640	2,4,7,... 1.....	E C		-	6	-	6	6	6	6	6	6	6	-
230995	15350	C. arabica No. 2	Ethiopia	6	592		E		-	6	-	6	6	6	6	6	6	6	-
230996	153351	C. arabica No. 3	Ethiopia	6	593		E		-	6	-	6	6	6	6	6	6	6	-
230997	15352	C. arabica No. 4	Ethiopia	6	594		E		-	6	-	6	6	6	6	6	6	6	-
230998	15353	C. arabica No. 5	Ethiopia	6	595		E		-	6	-	6	6	6	6	6	6	6	-
230999	15354	C. arabica No. 6	Ethiopia	6	596		E		-	6	-	6	6	6	6	6	6	6	-
231000	15466	C. arabica No. 7	Ethiopia	6	641		E		-	6	-	6	6	6	6	6	6	6	-
231001	15467	C. arabica No. 8	Ethiopia	6	642		E		-	6	-	6	6	6	6	6	6	6	-
231002	15355	C. arabica No. 9	Ethiopia	6	597		E		-	6	-	6	6	6	6	6	6	6	-
231003	15356	C. arabica No. 10	Ethiopia	6	598		E		-	6	-	6	6	6	6	6	6	6	-
231004	15357	C. arabica No. 11	Ethiopia	6	599		E		-	6	-	6	6	6	6	6	6	6	-
231005	15358	C. arabica No. 12	Ethiopia	6	600		E		-	6	-	6	6	6	6	6	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
231006	15359	C. arabica No. 13	Ethiopia	6	601		E		-	6	-	6	6	6	6	6	6	6	-
231007	15360	C. arabica No. 14	Ethiopia	6	602		E		-	6	-	6	6	6	6	6	6	6	-
231008	15661	C. arabica No. 15	Ethiopia	6	603		E		-	6	-	6	6	6	6	6	6	6	-
231010	15363	C. arabica No. 17	Ethiopia	6	605		E		-	6	-	6	6	6	6	6	6	6	-
231011	15364	C. arabica No. 18	Ethiopia	6	606		E		-	6	-	6	6	6	6	6	6	6	-
231012	15365	C. arabica No. 19	Ethiopia	6	607		E		-	6	-	6	6	6	6	6	6	6	-
231013	15366	C. arabica No. 20	Ethiopia	6	608		E		-	6	-	6	6	6	6	6	6	6	-
231014	15367	C. arabica No. 21	Ethiopia	6	609		E		-	6	-	6	6	6	6	6	6	6	-
231015	15368	C. arabica No. 22	Ethiopia	6	610		E		-	6	-	6	6	6	6	6	6	6	-
231016	15468	C. arabica No. 23	Ethiopia	6					-	6	-	6	6	6	6	6	6	6	-
231017	15369	C. arabica No. 24	Ethiopia	6	611		E		-	6	-	6	6	6	6	6	6	6	-
231018	15370	C. arabica No. 25	Ethiopia	6	612		E		-	6	-	6	6	6	6	6	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
231019	15371	C. arabica No. 26	Ethiopia	6	613		E		-	6	-	6	6	6	6	6	6	6	-
231020	15372	C. arabica No. 27	Ethiopia	6	614		E		-	6	-	6	6	6	6	6	6	6	-
231021	15373	C. arabica No. 28	Ethiopia	6	615		E		-	6	-	6	6	6	6	6	6	6	-
231022	15374	C. arabica No. 29	Ethiopia	6	616		E		-	6	-	6	6	6	6	6	6	6	-
231023	15375	C. arabica No. 30	Ethiopia	6	617		E		-	-	-	6	6	6	6	-	6	6	-
231024	15376	C. arabica No. 31	Ethiopia	6	618		E		-	6	-	6	6	6	6	6	6	6	-
231025	15377	C. arabica No. 32	Ethiopia	6	619	4,5,10.... 1,7,8,9... 2,6.....	E C I		-	6	-	6	6	6	6	6	6	6	-
231026	15378	C. arabica No. 33	Ethiopia	6	620		E		-	6	-	6	6	6	6	6	6	6	-
231027	15379	C. arabica No. 34	Ethiopia	6	621	5,9,10,11.. 1,2,3,4,6,7, 8.....	E C		-	6	-	6	6	6	6	6	6	6	-
231107	15469	C. liberica	Malaya	6					-	6	-	6	6	6	6	6	6	6	-
231108	15470	Coffea. Kawisari Hybrid	Malaya	6					-	6	-	6	6	-	6	6	-	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
231112	15380 & 15536	C. arabica Philippenean	Rio Piedras, P. R.	6	622		E		-	-	-	-	6	-	-	-	-	6	-
231113 see also 230808	15471	C. arabica Polysperma	Rio Piedras, P. R.	6				227714 Polysperma Brazil	-	-	-	-	6	-	-	-	-	-	-
231114 see also 230827 231275 233913 & 247286		C. arabica Villalobos	Rio Piedras, P. R.	6					-	-	-	-	6	-	-	-	-	6	-
231124 see also 233910	15531	C. arabica Pache	Guatemala	6	665		E		-	6	-	6	6	-	6	6	6	6	-
231199	15516	C. robusta L 36	Belgian Congo	6					-	6	-	6	6	6	6	6	6	6	-
231200	15472	C. robusta L 48	Belgian Congo	6					-	6	-	6	6	6	6	6	6	6	-
231201	15473	C. robusta L 93	Belgian Congo	6					-	6	-	6	6	6	6	6	6	6	-
231202	15474	C. robusta L 147	Belgian Congo	6					-	6	-	6	6	6	6	6	6	6	-
231203	15475	C. robusta L 215	Belgian Congo	6					-	6	-	6	6	6	6	6	6	6	-
231205	15517	C. robusta SA 158	Belgian Congo	6					-	6	-	6	6	6	6	6	6	6	-
231263	15477	C. arabica Manizales	Rio Piedras P. R.	6					-	6	-	6	6	-	-	6	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
231274 see also 206068 227704 228072 230454 & 244960	15478	C. arabica Caturra	San Jose, Costa Rica	6					-	-	-	-	6	-	-	-	-	6	-
231275 see also 230827 233913 & 247286	15479	C. arabica Villalobos Corriente	San Jose, Costa Rica	6					-	-	-	-	6	-	6	6	-	-	-
231322	15518	C. arabica Coorgs	India	6	668		D		-	6	-	6	6	6	6	6	6	6	-
231323 see also 205112 & 230391	15480	C. arabica Kents	India	6	651		E		-	6	-	6	6	6	-	6	6	-	-
231324	15481	C. arabica Old Chick	India	6	652	1,2,3,5,6.. 4,7.....	E D		-	-	-	-	6	6	6	-	-	6	-
231325 intro- duced also under 204741 see also 236087	15519	C. arabica BA-2	India	6					-	-	-	-	6	6	-	-	-	-	-
231326	15520	C. arabica BA-3	India	6	669	1..... 2,3,4,5...	E G		-	-	-	-	6	-	-	-	-	6	-
231327 see also 235200 to 235202 & 235208	15521	C. arabica BA-8	India	6	670	2..... 4..... 1,3,5,6,7, 8.....	E D G		-	-	-	-	6	-	-	-	-	6	-

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
231328		C. arabica BA-10	India	6	671	2,5..... 1,3,4,6..	E G		-	-	-	-	6	-	-	-	-	6	-
intro-duced also under 204744; see also 237522 240360 (veg.prop.) & 245865																			
231329	15523	C. arabica BA-13	India	6	672	5,10..... 3,9..... 1,2,6,7, 8.....	E D G		-	-	-	-	6	6	6	-	-	6	-
intro-duced also under 204745																			
231330	15524	C. arabica BA-14	India	6	673	10..... 1,2,3,4,6, 7,8,9....	E G		-	-	-	-	6	-	-	-	-	6	-
intro-duced also under 204746																			
231331	15525	C. arabica BA-16	India	6	674	2..... 1,4,5,6, 7,8,9,10.	E G		-	6	-	-	6	-	-	-	6	6	-
intro-duced also under 204747; see also 237523																			
231332	15526	C. arabica BA-21	India	6	675		G		-	6	-	-	6	-	6	-	6	6	-
intro-duced also under 204748																			

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
231333 intro- duced also under 204749	15527	C. arabica BA-27	India	6	676	1..... 5,9..... 2,3,4,6,7, 8,10.....	E D G		-	-	-	-	6	-	6	-	-	6	-	
231335 intro- duced also under 204751 & 235210; see also 261459 (veg.prop.)	15528	C. arabica BA-36	India	6	677	2,5..... 1..... 3,4.....	E C G		-	-	-	-	6	-	6	-	-	6	-	
231336	15529	C. arabica S.964	India	6					-	-	-	-	6	-	-	-	-	-	-	
231338	15530	C. arabica S.274	India	6					-	-	-	-	6	-	6	-	6	6	-	
231452 intro- duced also under 233909	15531	C. arabica Pacas	El Salvador	6	679		E		-	-	-	-	6	-	-	-	-	6	-	
231829	15532	C. salvatrix	Tanganyika	6					-	-	-	-	6	-	-	-	-	6	-	
231953	15664	C. arabica "Pluma Hidalgo"	Mexico	6					-	7	-	7	7	7	7	7	7	7	-	

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											/
									1	2	3	4	5	6	7	8	9	10	11	
233751 see also 222551 & 230794	15665	C. arabica Blue Mountain jamique	Belgian Congo	6	698		E		-	6	-	6	6	6	6	6	-	6	-	
233752 intro- duced also under 233753 see also 201924 206066 206067 222552 223916 & 7 233912 224071 227702 & 3 230799 230806 230824 & 244959	15666	C. arabica Bourbon No. BM 71	Belgian Congo	6	699		E		-	6	-	6	6	6	6	6	-	6	-	
233753 see pre- vious number	15667	C. arabica Bourbon No. BO 72	Belgian Congo	6	700		D		-	6	-	6	6	6	6	6	-	6	-	
233754 intro- duced also under 209844	15668	C. arabica Jackson No. 2	Belgian Congo	6	701		E		-	6	-	6	6	6	6	6	-	6	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
233755 intro- duced also under 209847	15669	C. arabica Local Bronze No. 12	Belgian Congo	6	702		E		-	6	-	6	6	6	6	6	-	6	-
233756 see also 205929	15670	C. arabica Mibirizi No. 49	Belgian Congo	6	703	1,3,9.... 2,4,6,7, 10.....	E D		-	6	-	6	6	6	6	6	-	6	-
233757 see also 201930 201931 & 227712	15671	C. arabica Mokka Kenya	Belgian Congo	6					-	6	-	6	6	6	6	6	-	6	-
233909 intro- duced also under 231452	15673	C. arabica Pacas	El Salvador	6					-	6	-	6	6	6	6	6	6	6	-
233910 intro- duced also under 231124	15674	C. arabica Pache	El Salvador	6	705		E		-	-	-	6	6	6	6	6	6	6	-
233911	15675	C. arabica Portillo	El Salvador	6	707		E	short internodes	-	-	-	6	6	6	6	6	6	6	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
233912 intro- duced also under 223916 & 223917; see also 201924 206066 206067 222552 224071 227702 & 3 230799 230806 230824 233752 233753 & 244959	15676	C. arabica Puerto Rico Bourbon	El Salvador	6	708		E		-	-	-	6	6	6	6	6	6	6	-
233913 see also 230827	15677	C. arabica Villalobos	El Salvador	6					-	-	-	-	6	-	-	-	-	-	-
233957		C. arabica	Ethiopia	6	709	1,3,4,6, 9..... 2,7,8,10.	E C	red tipped	-	6	-	6	6	6	6	6	-	6	-
235200 see also 231327 & 235201-2 & 235208		C. arabica BA-8 selfed	Brazil.	6				204743-1 BA-8 India	-	-	-	-	-	-	7	-	-	-	-
235201 see pre- vious number		C. arabica BA-8 selfed	Brazil	6				204743-2 BA-8 India	-	-	-	-	-	-	7	-	-	-	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
235202 see also 231327 235200 235201 & 235208		C. arabica BA-8 selfed	Brazil	6				204743-8 BA-8 India	-	-	-	-	-	-	7	-	-	-	-
235203 see also 205103 235204 to 235207		C. arabica Amphillo selfed	Brazil	6	774		E	205927-1 Amphillo Tanganyika	7	7	-	7	-	-	7	-	7	7	-
235204 see pre- vious number		C. arabica Amphillo selfed	Brazil	6	775		E	205927-2 Amphillo Tanganyika	7	7	-	7	-	-	7	-	-	7	-
235205 see pre- vious number		C. arabica Amphillo selfed	Brazil	6				205927-4 Amphillo Tanganyika	-	-	-	-	-	-	7	-	-	-	-
235206 see pre- vious number		C. arabica Amphillo selfed	Brazil	6	776		E	205927-7 Amphillo Tanganyika	7	-	-	7	-	-	7	-	-	7	-
235207 see pre- vious number		C. arabica Amphillo selfed	Brazil	6	777		E	205927-8 Amphillo Tanganyika	7	-	-	7	-	-	7	-	-	7	-
235208 see also 235200 to 235202 231325		C. arabica BA-8 open pollinated	Brazil	6	778	2,5,6.... 3,4,7,8, 9,10..... 1.....	E D G	204743 BA-8 India	7	7	7	7	7	-	7	-	7	7	-
235209 see also 237566		C. arabica BA-35	Brazil	6	779	1,2,3,5,6, 7,9,10.... 4.....	E G	204750 BA-35 India	7	7	7	7	7	-	7	-	7	7	-

TABLE II (Continued)

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TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	GRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
235210 see also 261459 (veg.prop.)		C. arabica BA-36 open pollinated	Brazil	6	780	1,6,7.... 8..... 2,3,4,5,9, 10.....	D C G	204751 BA-36 India		7	7	-	7	-	-	7	-	7	7	-
235211 see also 224598 & 228230	15885	C. arabica K-7 open pollinated	Brazil	6	781		D	205111 K-7 Kenya		7	7	-	7	7	-	7	-	7	7	-
235212 see also 224517	15886	C. arabica F 840 open pollinated	Brazil	6	782		D	205935 F 840 Tanganyika		7	7	-	7	7	-	7	-	7	7	-
235213	15887	C. arabica KP 228 open pollinated	Brazil	6	783		D	205939 KP 228 Tanganyika		7	7	-	7	7	-	7	-	7	7	-
235214		C. arabica KP 263 open pollinated	Brazil	6	784	2,7..... 1,3,4,5,6, 9,10.....	E D	205940 KP 263 Tanganyika		7	7	-	7	7	-	7	-	7	7	-
235215	15889	C. arabica KP 423 open pollinated	Brazil	6	785		D	205941 KP 423 Tanganyika		7	7	-	7	7	-	7	-	7	7	-
235216	15890	C. arabica KP 532 open pollinated	Brazil	6	786		D	205942 KP 532 Tanganyika		7	7	-	7	7	-	7	-	7	7	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
235577	15891	C. arabica Sample A var. TA-Ku	Taiwan	6	787		E	originated in mountains of Java	-	6	-	6	6	-	6	-	-	6	-
235578	15892	C. arabica Sample B var.. X	Taiwan	6	788		E	Yunlin Hsien Economic Farm	-	6	-	6	6	-	6	-	-	6	-
236085	15893	C. canephora	Madagascar	6					-	6	6	6	6	6	-	6	-	6	-
236086	15894	C. arabica BE-1	Ethiopia	6	790		E		-	6	6	6	6	-	6	-	-	6	-
236087	15895	C. arabica BE-2	Ethiopia	6	791	4,5,6,7,8, 9,10.....	E		-	6	6	6	6	-	-	6	-	6	-
236088	15896 & 16497	C. arabica BE-3	Ethiopia	6	792		E		-	6	6	6	6	-	6	-	6	6	-
236089	16498	C. arabica BE-4	Ethiopia	6	815	3,4,8(?),9,10 6,7.....	E C		-	-	-	6	6	-	-	-	-	6	-
236141	16501	C. arabica Goto No.1	Laos	6					-	-	-	-	8	-	-	-	-	-	-
236142	16502	C. arabica Goto No.2	Laos	6					-	-	-	-	8	-	-	-	-	-	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
236266	15897	C. arabica Geisha 1st row, 1st plant selfed	Rio Piedras, P. R.	7	793	9..... 1,2,3,4,5, 6,7,10....	E C	205928 Geisha Tanganyika	-	7	7	7	7	-	-	-	-	7	-
236267	15898	C. arabica Geisha 2nd row, 2nd plant selfed	Rio Piedras, P. R.	7	794		C	205928 Geisha Tanganyika	-	7	7	7	7	-	-	-	-	7	-
236268	15889	C. arabica Geisha 4th row, 4th plant selfed	Rio Piedras, P. R.	7	795	2,3,4(?),8, 9..... 1,5,7,10	E C(?)	205928 Geisha Tanganyika	-	7	7	7	7	-	-	-	-	7	-
236269	15900	C. arabica No. 11 open pollinated	Rio Piedras, P. R.	7	796		E	from a private collection	-	7	7	7	7	-	-	-	-	7	-
236270	15901	C. arabica No. 78 open pollinated	Rio Piedras, P. R.	7	797		E	from a private collection	-	7	7	7	7	-	-	-	7	7	-
236271	15902	C. arabica No. 298 open pollinated	Rio Piedras, P. R.	7	798		E	from a private collection	-	7	7	7	7	-	-	-	7	7	-
236272	15903	C. arabica No. 401 open pollinated	Rio Piedras, P. R.	7	799		E	from a private collection	-	7	7	7	7	-	-	-	7	7	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
236273	15904	C. arabica No. 578 open pollinated	Rio Piedras P. R.	7	800		E	from a private collection	-	7	7	7	7	-	-	-	7	7	-	
236274 see also 224184 & 236275	15905	C. arabica Columnaris open pollinated No. 22-124	Rio Piedras	7	801		E	from a variety experiment at Palmares	-	7	7	7	7	-	-	-	-	7	-	
236275 see pre- vious number	15906	C. arabica Columnaris open pollinated No. 22-1196	Rio Piedras, P. R.	7	802		E	from a variety experiment at Palmares	-	7	7	7	7	-	-	-	-	7	-	
236276	16520	C. stenophylla	Rio Piedras, P. R.	7					-	-	-	7	7	-	-	-	7	-	-	
236418	15907	Coffea sp.	Cambodia	7					-	-	-	7	7	-	-	-	7	-	-	
236469	15908	C. excelsa	Fr. Equatorial Africa	7					-	7	7	7	7	-	7	-	7	7	-	
236470	15909	C. excelsa A-28	Fr. Equatorial Africa	7					-	7	-	7	7	-	-	-	-	-	-	
236471	15910 & 16515	C. canephora var. de la Nana	Fr. Equatorial Africa	7					-	7	-	7	7	-	7	-	7	7	-	
236472	15911	C. neo- arnoldiana	Fr. Equatorial Africa	7					-	7	-	7	7	-	7	-	7	7	-	
236473	15912	C. canephora robusta	Fr. Equatorial Africa	7					-	7	-	7	7	-	7	-	7	7	-	
236474	15913	C. canephora Uganda	Fr. Equatorial Africa	7					-	7	-	7	7	-	7	-	7	7	-	

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
237148	16503	C. arabica	Liberia	7					-	7	-	7	7	-	7	-	7	7	-
237152	16505	C. arabica Rennie #6	Liberia	7					-	-	-	-	7	-	-	-	-	-	-
237153	16507	C. arabica Tolbert #1	Liberia	7					-	-	-	-	7	-	-	-	-	-	-
237340	16058 & 16488	C. abeokutae	French West Africa	7					-	7	-	7	7	-	7	-	7	7	-
237341	16059	C. canephora	French West Africa	7					-	7	-	7	7	-	7	-	7	7	-
237342	16060 & 16511	C. liberica	French West Africa	7					-	7	-	7	7	-	7	-	7	7	-
237423	16061	C. arabica Progeny 502- 50	Costa Rica	7	819	1,2,3,4,5, 7,10..... 6.....	E D(?)	205934 Sel.F.502 Tanganyika	-	7	-	7	7	-	7	-	7	7	-
237522	16493	C. arabica BA-10	Rio Piedras, P. R.	7	820	8..... 2,3,5,6,7, 9,10..... 1(?),4...	E D G	204744 BA-10 India	-	7	-	-	8	-	-	-	7	7	-
237523	16494	C. arabica BA-16	Rio Piedras, P. R.	7	821	1,3,5..... 4,8,10... 6.....	E D G	204747 BA-16 India	-	7	7	7	8	-	-	-	7	7	-
237524	16496	C. arabica Barbuk Sudan	Rio Piedras, P. R.	7	822	4,7..... 1,2,3,8,9 5(?),10..	E C G	205930 Barbuk Sudan Tanganyika	-	7	7	7	7	-	-	-	7	7	-

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[illegible]

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANT OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
240362		C. arabica S.4 Agaro	Portugal	6	110 ₁			G	from seedling selection 205108 Ethiopia	-	-	-	-	-	-	-	-	-	9	-
240932	16531	C. arabica BE-5	Ethiopia	7	810	1,4,9,12, 16,20,26, 27,28,29, 30..... 3,6,10,18, 19,23,24,35, 36,37,38.... 5(?),25.....		E C I		-	-	8	-	8	8	-	8	-	8	-
240934	16491	C. arabica BE-7	Ethiopia	7						-	-	-	-	8	-	-	-	-	-	-
240935	16492	C. arabica BE-8	Ethiopia	7						-	-	-	-	8	-	-	-	-	-	-
242045	16521	C. robusta BP-4	Indonesia	7						-	8	-	8	8	-	8	-	-	8	-
242046	16522	C. robusta BP-25	Indonesia	7						-	8	-	8	8	-	8	-	-	8	-
242047	16523	C. robusta BP-39	Indonesia	7						-	8	-	8	8	-	8	-	-	8	-
242048	16524	C. robusta BP-42	Indonesia	7						-	8	-	8	8	-	8	-	-	8	-
242049	16525	C. robusta BP-46	Indonesia	7						-	8	-	8	8	-	8	-	-	8	-
242050	16526	C. robusta BP-358	Indonesia	7						-	8	-	8	8	-	8	-	-	8	-
242051	16527	C. robusta SA-13	Indonesia	7						-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
242052	16528	C. robusta SA-34	Indonesia	7					-	8	-	8	8	-	8	-	-	8	-
242053	16529	C. robusta SA-237	Indonesia	7					-	8	-	8	8	-	8	-	-	8	-
242054	16530	C. robusta SA-Rob.BGN 300	Indonesia	7					-	8	-	8	8	-	8	-	-	8	-
242794 also see 204744 231328 237522 245862 to 245866 & 240360 (veg.prop.)	16718	C. arabica BA-10	Ethiopia	7	974		E		-	8	-	8	8	-	8	-	-	8	-
244012	16715	C. arabica (Bealanana)	Madagascar	7	972		E		-	8	-	8	8	-	8	-	-	8	-
244014	16716	C. excelsa	Madagascar	7					-	8	-	8	8	-	8	-	-	8	-
244015	16717	C. quillou	Madagascar	7					-	-	-	-	8	-	-	-	-	-	-
244016	16714	C. robusta	Madagascar	7					-	-	-	-	8	-	-	-	-	-	-
244660	16719	C. arabica SL-28 #57110	El Salvador	7					-	8	-	-	8	-	-	-	-	-	-
244661 see also 205120 & 245149	16720	C. arabica SL-34 #57111	El Salvador	7					-	8	-	-	8	-	-	-	-	-	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
244734	16702	C. racemosa CIFC 841 (PFM 11)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	-	-	-	-	-
244735	17013	C. racemosa CIFC 842 (PFM 12)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	-	-	-	-	-
244736	16703	C. racemosa CIFC 843 (PFM 13)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	-	-	-	-	-
244738	16704	C. racemosa CIFC 846 (PFM 16)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	-	-	-	-	-
244741	16705	C. racemosa CIFC 852 (PFM 19)	Portugal	8				originally from Mozambique	-	8	-	8	8	-	8	-	-	-	-
244742	16706	C. racemosa CIFC 853 (PFM 20)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	-	-	-	-	-
244743	16707	C. racemosa CIFC 854 (PFM 21)	Portugal	8				originally from Mozambique	-	8	-	8	8	-	8	-	-	-	-
244744	16708	C. racemosa CIFC 854 (PFM 35)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	-	-	-	-	-
244745	16709	C. racemosa CIFC 855 (PFM 23)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	-	-	-	-	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
244746	17014	C. racemosa CIFC 856 (PFM 23)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	-	-	-	-	-
244747	16710	C. racemosa CIFC 859 (PFM 1)	Portugal	8				originally from Mozambique	-	8	-	8	8	-	8	-	-	-	-
244748	16711	C. racemosa CIFC 861 (PFM 3)	Portugal	8				originally from Mozambique	-	-	-	-	8	-	8	-	-	-	-
244749	16712	C. racemosa CIFC 863 (PFM 5)	Portugal	8				originally from Mozambique	-	8	-	8	8	-	8	-	-	-	-
244751	16713	C. racemosa CIFC (DFM 2)	Portugal	8				originally from Mozambique	-	8	-	8	8	-	8	-	-	-	-
244883	16700	C. arabica Medio cuerro	Costa Rica	8	970		E		-	8	-	8	8	-	8	-	-	8	-
244884 see also 247287	16701	C. arabica Villasarchi	Costa Rica	8	971		E		-	8	-	-	8	-	8	-	-	8	-
244958	17008	C. arabica Amarelo botucatu	Rio Piedras, P. R.	8	1022		E		-	-	-	-	8	-	-	-	-	8	-

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TABLE 11 (continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
244959 see also 201924 206066 206067 222552 233912 223916 223917 224071 227702 & 3 230799 230806 230824 233752 & 233753	17009	C. arabica Bourbon amarelo	Rio Piedras, P. R.	8	1023		E		-	-	-	-	8	-	-	-	-	8	-	
244960 see also 206068 227704 228072 230454 230826 & 231274	17010	C. arabica Caturra amarelo	Rio Piedras, P. R.	8	1024		E		-	-	-	8	8	-	-	-	-	8	-	
244961 see also 227710 227711 222563 223922 & 230795	17011	C. arabica Maragogipe A.D.	Rio Piedras, P. R.	8	1025		E		-	-	-	8	8	-	-	-	-	8	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	GRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
244963 see also 206070 228073 & 245860	17012	C. arabica Mundo Novo	Rio Piedras, P. R.	8	1026		E		-	-	-	8	8	-	-	-	-	8	-	
245149 intro- duced also under 205120; see also 244661	16721	C. arabica SL 34	Kenya	8					-	8	-	8	8	-	-	-	-	-	-	
245860 see 244963	16954	C. arabica Mundo Novo	El Salvador	8	1021		E		-	-	-	8	8	-	-	-	-	8	-	
245862		C. arabica Open pollinated seeds from tree No. 1083	Rio Piedras, P. R.	8				Tree No. 1083 is a selection from 204744; BA-10 Brazil	-	8	-	8	8	-	8	-	-	8	-	
245863		C. arabica Selfed seeds from tree No. 1083	Rio Piedras, P. R.	8				Tree No. 1083 is a selection from 204744, BA-10 Brazil	-	8	-	8	8	-	8	-	-	8	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245864		C. arabica Open pollinated seeds from tree No. 1084	Rio Piedras, P. R.	8				Tree No. 1084 is a selection from 204744, BA, 10 Brazil	-	8	-	8	8	-	8	-	-	8	-
245865		C. arabica Selfed seeds from tree No. 1084	Rio Piedras, P. R.	8				Tree No. 1084 is a selection from 204744, BA, 10 Brazil	-	8	-	8	8	-	8	-	-	8	-
245866		C. arabica Open pollinated seeds from tree No. 1086	Rio Piedras, P. R.	8	1141			Tree No. 1086 is a selection from 204744, BA, 10 Brazil	-	8	-	8	8	-	8	-	-	8	-
245868		C. arabica Selfed seeds from tree No. 722	Rio Piedras, P. R.	8	1142		E	Tree No. 722 is a selection from 205927, Amphillo Brazil	-	8	-	8	8	-	8	-	-	8	-
245869		C. arabica Selfed seeds from tree No. 722	Rio Piedras, P. R.	8	1143		E	Tree No. 722 is a selection from 205927, Amphillo, Brazil	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245870		C. arabica Open pollinated seeds from tree No. 727	Rio Piedras, P. R.	8	1144		E	Tree No. 727 is a selection from 205927, Amphillo, Brazil	-	8	-	8	8	-	8	-	-	8	-
245871		C. arabica Selfed seeds from tree No. 727	Rio Piedras, P. R.	8	1145		E	Tree No. 727 is a selection from 205927, Amphillo, Brazil	-	8	-	8	8	-	8	-	-	8	-
245872		C. arabica Open pollinated seeds from tree No. 731	Rio Piedras P. R.	8	1146		E	Tree No. 731 is a selection from 205927, Amphillo, Brazil	-	8	-	8	8	-	8	-	-	8	-
245873		C. arabica Selfed seeds from tree No. 731	Rio Piedras, P. R.	8	1147		E	Tree No. 731 is a selection from 205927, Amphillo, Brazil	-	8	-	8	8	-	8	-	-	8	-
245874		C. arabica Open pollinated seeds from tree No. 733	Rio Piedras, P. R.	8	1148		E	Tree No. 733 is a selection from 205927, Amphillo, Brazil	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
245875		C. arabica Selfed seeds from tree No. 733	Rio Piedras, P. R.	8	1149	1,5..... 2,3,4....	E C	Tree No. 733 is a selection from 205927, Amphillo, Brazil	-	8	-	8	8	-	8	-	-	8	-	
245876		C. arabica Open pollinated seeds from tree No. 1	Rio Piedras, P. R.	8	1150		C	Tree No. 1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245877		C. arabica Selfed seeds from tree No. 1	Rio Piedras, P. R.	8	1151		C	Tree No. 1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245878		C. arabica Open pollinated seeds from tree No. 2	Rio Piedras, P. R.	8	1152	1,2,3....	C	Tree No. 2 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245879		C. arabica Selfed seeds from tree No. 2	Rio Piedras, P. R.	8	1153		C	Tree No. 2 is a selection from 205928, Geisha Tanganyika	-	8	-	8	8	-	8	-	-	8	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245880		C. arabica Open pollinated seeds from tree No. 5	Rio Piedras, P. R.	8	1154		C	Tree No. 5 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245881		C. arabica Selfed seeds from tree No. 5	Rio Piedras, P. R.	8	1155		C	Tree No. 5 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245882		C. arabica Open pollinated seeds from tree No. 1174	Rio Piedras, P. R.	8	1156		C	Tree No. 1174 is a selection from 205935, F 840 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245883		C. arabica Selfed seeds from tree No. 1174	Rio Piedras, P. R.	8	1157	1,4..... 2,3,(?),5,6	E D	Tree No. 1174 is a selection from 205935, F 840 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245884		C. arabica Open pollinated seeds from tree No. 1179	Rio Piedras, P. R.	8	1158		D	Tree No. 1179 is a selection from 205935, F 840 Tanganyika	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245885		C. arabica Selfed seeds from tree No. 1179	Rio Piedras, P. R.	8	1159		D	Tree No. 1179 is a selection from 205935, F 840 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245886		C. arabica Open pollinated seeds from tree No. 1180	Rio Piedras P. R.	8	1160		D	Tree No. 1180 is a selection from 205935, F 840, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245887		C. arabica Selfed seeds from tree No. 1180	Rio Piedras, P. R.	8				Tree No. 1180 is a selection from 205935, F 840 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245888		C. arabica Open pollinated seeds from tree No. 1182	Rio Piedras, P. R.	8				Tree No. 1182 is a selection from 205935, F 840, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245889		C. arabica Selfed seeds from tree No. 1182	Rio Piedras, P. R.	8	1161		D	Tree No. 1182 is a selection from 205935, F 840, Tanganyika	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245890		C. arabica Open pollinated seeds from tree No. 1067	Rio Piedras, P. R.	8	1162		E	Tree No. 1067 is a selection from 205936, H.1, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245891		C. arabica Selfed seeds from tree No. 1067	Rio Piedras, P. R.	8	1163		E	Tree No. 1067 is a selection from 205936, H.1, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245892		C. arabica Open pollinated seeds from tree No. 1070	Rio Piedras, P. R.	8	1164		E	Tree No. 1070 is a selection from 205936, H.1, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245893		C. arabica Selfed seeds from tree No. 1070	Rio Piedras, P. R.	8	1165	1,2,3,4,5 6.....	E D	Tree No. 1070 is a selection from 205936, H.1, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245894		C. arabica Open pollinated seeds from tree No. 1071	Rio Piedras, P. R.	8	1166		E	Tree No. 1071 is a selection from 205936, H.1 Tanganyika	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245895		C. arabica Selfed seeds from tree No. 1071	Rio Piedras, P. R.	8	1167		E	Tree No. 1071 is a selection from 205936, H.1 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245896		C. arabica Open pollinated seeds from tree No. 1073	Rio Piedras, P. R.	8	1168	6..... 1,2,3,4,5	E D	Tree No. 1073 is a selection from 205936, H.1, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245897		C. arabica Selfed seeds from tree No. 1073	Rio Piedras, P. R.	8	1169	2..... 1,3,4,5,6	E D	Tree No. 1073 is a selection from 205936, H.1 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245898		C. arabica Open pollinated seeds from tree No. 875	Rio Piedras P. R.	8	1170		D	Tree No. 875 is a selection from 205937, H.66, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245899		C. arabica Selfed seeds from tree No. 875	Rio Piedras,	8	1171		D	Tree No. 875 is a selection from 205937, H.66 Tanganyika	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	PARENT WHEN KNOWN & OTHER HISTORY	TYPE RESIST.	1	2	LOCATION & DISTRIBUTION OF SEEDLINGS									
											3	4	5	6	7	8	9	10	11	
245900		C. arabica Open pollinated seeds from tree No. 877	Rio Piedras, P. R.	8	1172		D	Tree No. 877 is a selection from 205937, H.66, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245901		C. arabica Selfed seeds from tree No. 877	Rio Piedras, P. R.	8	1173	5..... 1,2,3,4,6	E D	Tree No. 877 is a selection from 205937, H.66 Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245902		C. arabica Open pollinated seeds from tree No. 29	Rio Piedras, P. R.	8	1174		D	Tree No. 29 is a selection from 205942, K.P. 532 Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245903		C. arabica Selfed seeds from tree No. 29	Rio Piedras, P. R.	8	1175		D	Tree No. 29 is a selection from 205942, K.P., 532 Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245904		C. arabica Open pollinated seeds from tree No. 31	Rio Piedras P. R.	8	1176		D	Tree No. 31 is a selection from 205942, K.P. 532, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245905		C. arabica Selfed seeds from tree No. 31	Rio Piedras, P. R.	8	1177		D	Tree No. 31 is a selection from 205942, K.P. 532 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245906		C. arabica Open pollinated seeds from tree No. 38	Rio Piedras, P. R.	8	1178		D	Tree No. 38 is a selection from 205942, K.P. 532 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245907		C. arabica Selfed seeds from tree No. 38	Rio Piedras, P. R.	8	1179		D	Tree No. 38 is a selection from 205942, K.P. 532 Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245908		C. arabica Open pollinated seeds from tree No. 43	Rio Piedras, P. R.	8	1180		D	Tree No. 43 is a selection from 205942, K.P. 532, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245909		C. arabica Selfed seeds from tree No. 43	Rio Piedras, P. R.		1181		D	Tree No. 43 is a selection from 205942, K.P. 532 Tanganyika	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
245910		C. arabica Cross of (female) Caturra tree No. R2.T3 x (male) Geisha tree R4.T1	Rio Piedras, P. R.	8	1182		C	Tree No. R2.T3 is a selection from 206068, Caturra, Brazil. Tree No. R4.T1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245911		C. arabica Cross of (female) Caturra tree No. R2.T3 x (male) Geisha tree R4.T4	Rio Piedras, P. R.	8	1183	2,3..... 1,4,5....	E C	Tree No. R2.T3 is a selection from 206068, Caturra, Brazil. Tree No. R4.T4 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245912		C. arabica Cross of (female) Caturra tree No. R2.T6 x (male) Geisha tree R1.T1	Rio Piedras, P. R.	8	1184	1,2,3,4, 5.....	C	Tree No. R2.T6 is a selection from 206068, Caturra, Brazil. Tree No. R1.T1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245913		C. arabica Cross of (female) Caturra tree No. R2.T6 x (male) Geisha tree No. R2.T1	Rio Piedras, P. R.	8	1185		C	Tree No. R2.T6 is a selection from 206068, Caturra, Brazil. Tree No. R2.T1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245914		C. arabica Cross of (female) Caturra tree No. R3.T1 x (male) Geisha tree No. R4.T1	Rio Piedras, P. R.	8	1186		C	Tree No. R3.T1 is a selection from 206068, Caturra, Brazil. Tree No. R4.T1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245915		C. arabica Cross of (female) Caturra tree No. R3.T1 x (male) Geisha tree No. R4.T4	Rio Piedras, P. R.	8	1187	3,6..... 1,2,4,5.	E C	Tree No. R3.T1 is a selection from 206068, Caturra, Brazil. Tree No. R4.T4 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRC NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
245916		C. arabica Cross of (female) Caturra tree No. R3.T4 x (male) Geisha tree No. R1.T1	Rio Piedras, P. R.	8	1188		C	Tree No. R3.T4 is a selection from 206068, Caturra, Brazil. Tree No. R1.T1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245917		C. arabica Cross of (female) Caturra tree No. R3.T4 x (male) Geisha tree No. R2.T1	Rio Piedras, P. R.	8	1189		C	Tree No. R3.T4 is a selection from 206068, Caturra, Brazil. Tree No. R2.T1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	
245918		C. arabica Cross of (female) Caturra tree No. R3.T5 x (male) Geisha tree No. R3.T1	Rio Piedras, P. R.	8				Tree No. R3.T1 is a selection from 206068, Caturra, Brazil. Tree No. R3.T1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRR NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
245919		C. arabica Cross of (female) Caturra tree No. R3.T5 x (male) Geisha tree No. R3.T2	Rio Piedras, P. R.	8	1190		C	Tree No. R3.T2 is a selection from 206068, Caturra, Brazil. Tree No. R3.T2 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245920		C. arabica Cross of (female) Caturra tree No. R3.T6 x (male) Geisha tree No. R3.T1	Rio Piedras, P. R.	8	1191		C	Tree No. R3.T2 is a selection from 206068, Caturra, Brazil. Tree No. R3.T1 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-
245921		C. arabica Cross of (female) Caturra tree No. R3.T6 x (male) Geisha tree No. R3.T6	Rio Piedras, P. R.	8	1192		C	Tree No. R3.T6 is a selection from 206068, Caturra, Brazil. Tree No. R3.T2 is a selection from 205928, Geisha, Tanganyika	-	8	-	8	8	-	8	-	-	8	-

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS											
									1	2	3	4	5	6	7	8	9	10	11	
247282	17136	C. arabica (Hibrido Hibritico) No. 956	Portugal	8	1087	1,2,4,5..	E	originally from Costa Rica	-	8	-	8	8	-	8	-	-	8	-	
247283	17138	C. arabica (Hibrido Hibritico) No. 957	Portugal	8	1088		E	originally from Costa Rica	-	8	-	8	-	8	-	-	-	8	-	
247284	17139	C. arabica (Hibrido Hibritico) No. 958	Portugal	8	1089		E	originally from Costa Rica	-	8	-	8	8	-	8	-	-	8	-	
247285	17142	C. arabica var. San Ramon No. 953	Portugal	8	1090		E	originally from Costa Rica	-	8	-	8	8	-	8	-	-	8	-	
247286 see also 231275 230827 233913 & 231114	17143	C. arabica Villalobos No. 954	Portugal	8	1091		E	originally from Costa Rica	-	8	-	8	8	-	8	-	-	8	-	
247287 see also 244884	17140	C. arabica Villa- sarchi No. 955	Portugal	8	1092		E	originally from Costa Rica	-	8	-	8	8	-	8	-	-	8	-	
247288	17141	C. racemosa DM-14 No. 883	Portugal	8				originally from Mozambique	-	8	-	8	8	-	8	-	-	8	-	
247445	17137	C. arabica Wush-Wush	Ethiopia	8	1093	4,5,8,10 12..... 1,3,7(?),9	E C		-	8	-	8	8	-	8	-	-	8	-	

TABLE II (Continued)

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PI NO	MIAMI NO	NAME UNDER WHICH SEEDS OR PLANTS WERE REC'D	ORIGIN OR SOURCE	YEAR REC'D	CRRG NO	PLANTS OR SEEDLINGS TESTED	TYPE RESIST.	PARENT WHEN KNOWN & OTHER HISTORY	LOCATION & DISTRIBUTION OF SEEDLINGS										
									1	2	3	4	5	6	7	8	9	10	11
247446 intro- duced also under 207631	17135	C. arabica Zeghie	Ethiopia	8	1094		E		-	8	-	8	8	-	8	-	-	8	-
247462	17144	Coffea sp. No. 21206	Belgian Congo	8					-	-	-	-	8	-	-	-	-	8	-
247805	17145	C. arabica No. 21621	Belgian Congo	8	1095	4..... 1,2,3,5...	E D		-	8	-	8	8	-	8	-	-	8	-
249082		C. arabica Sangre del Christo	Belgian Congo	8	1195		E		9	-	-	9	9	-	9	-	-	9	-
249083		C. eugenoides	Belgian Congo	8					9	-	-	9	9	-	9	-	-	9	-
249084		C. kivuensis	Belgian Congo	8					9	-	-	9	9	-	9	-	-	9	-
253928		C. arabica Ainamba	Ethiopia	8					-	9	-	9	9	-	9	-	-	9	-
253929		C. arabica Babbaka	Ethiopia	8					-	9	-	9	9	-	9	-	-	9	-
253930		C. arabica Dudduka	Ethiopia	8					-	9	-	9	9	-	9	-	-	9	-
255659		C. arabica Loulo	Ethiopia	9					-	9	-	9	9	-	9	-	-	9	-

[illegible]



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